# Appendix 1a: Early Consultation Letters and Applicant Responses



# County of Hawai`i

Kenneth Bugado Jr.

Deputy Police Chief

Paul K. Ferreira

Police Chief

### POLICE DEPARTMENT

349 Kapiolani Street • Hilo, Hawai'i 96720-3998 (808) 935-3311 • Fax (808) 961-8865

March 1, 2019

Mr. Derek B. Simon Carlsmith Ball, LLP 1001 Bishop Street, Suite 2100 Honolulu, HI 96813

Dear Mr. Simon:

Subject: Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawaii

Staff, upon reviewing the provided documents, does not anticipate any significant impact to traffic and/or public safety concerns.

Thank you for allowing us the opportunity to comment.

If you have any questions, please contact Captain John Briski, Puna District Commander, at (808) 965-2716.

Sincerely,

MITCHELL R. KANEHALUA, JR. ASSISTANT POLICE CHIEF AREA I OPERATIONS BUREAU

JB:IIi/19HQ0246

A LIMITED LIABILITY LAW PARTNERSHIP

ASB TOWER, SUITE 2100
1001 BISHOP STREET
HONOLULU, HAWAII 96813
TELEPHONE 808.523.2500 FAX 808.523.0842
WWW.CARLSMITH.COM

808.523.2589

DSIMON@CARLSMITH.COM

OUR REFERENCE NO.: 069351-00001

July 3, 2019

County of Hawai'i Police Department 349 Kapiolani Street Hilo, Hawai'i 96720-3998

ATTN: Mr. Mitchell K. Kanehailua, Jr.

Re:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Mr. Kanehailua:

Thank you for your letter dated March 1, 2019, responding the Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059. We acknowledge your determination that the County of Hawai'i Police Department does not anticipate any significant impacts to traffic and/or public safety concerns from the Project.

Thank you for taking the time to review the Barrys' early consultation request and for providing your input. A copy of your early consultation letter and this response will be included in the Draft Environmental Assessment for the Project, a copy of which will be provided to your agency for further review and comment. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

727

cc: Clients

4833-7451-5867.1.069351-00001

HONOLULU · HILO · KONA · MAUI · LOS ANGELES

## Cynthia Y. Arashiro

From:

Self, Amy < Amy. Self@hawaiicounty.gov>

Sent:

Tuesday, March 05, 2019 3:04 PM

To:

Derek B. Simon

Cc:

Kamelamela, Joe; Schoen, Renee; Masuda, Craig; Kim, Ronald

Subject:

Letter dated February 22, 2019; Early Consultation Request for Preparation of a Draft

**Environmental Assessment for Reclassification** 

**Attachments:** 

2019-02-22 Ltr toJoseph Kamelamela from Derek Simon RE Kevin & Monica Ba....pdf

## Dear Mr. Simon:

We are in receipt of the attached letter regarding the above referenced subject matter. Our office does not provide legal services to the general public. More specifically, our office does not accept requests for early review and comment on draft EAs pursuant to Hawai'i Administrative Rules, Title 11, Chapter 200. Please direct your request to the County of Hawai'i Planning Department, which is the appropriate department for this type of request.

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OUR REFERENCE NO.: 069351-00001

July 3, 2019

Amy G. Self, Esq. County of Hawai'i Office of the Corporation Counsel 333 Kilauea Avenue, 2nd Floor Hilo, Hawai'i 96720

Re:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Ms. Self:

Thank you for your email dated March 5, 2019, responding the Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059. We acknowledge that the County of Hawai'i Office of the Corporation Counsel does not accept early consultation requests, and we will remove your office from all further requests for comment on the Project. A copy of the Barrys' early consultation request was also sent to the County of Hawai'i Planning Department.

Thank you for taking the time to review the Barrys' early consultation request. A copy of your early consultation letter and this response will be included in the Draft Environmental Assessment for the Project, a copy of which will be provided to the County of Hawai'i Planning Department. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

cc: Clients

4835-1064-2587.1.069351-00001

HONOLULU · HILO · KONA · MAUI · LOS ANGELES

## Cynthia Y. Arashiro

From:

Haae, Glenn <glenn.haae@doh.hawaii.gov>

Sent:

Wednesday, March 06, 2019 1:55 PM

To:

Derek B. Simon

Cc:

HI Office of Environmental Quality Control; Wong, Alec Y

Subject:

Barry Family Project (Request for Comments)

Attachments:

2019A070.pdf

Dear Mr. Derek B. Simon,

The Clean Water Branch received your letter dated February 22, 2019 regarding the "Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawaii" requesting comments. We are forwarding your letter to the Office of Environmental Quality Control who facilitate the environmental review process.

For Clean Water Branch comments, you may view our Standard Comments at <a href="https://health.hawaii.gov/cwb/files/2018/05/Memo-CWB-Standard-Comments.pdf">https://health.hawaii.gov/cwb/files/2018/05/Memo-CWB-Standard-Comments.pdf</a>.

Sincerely,

Glenn Haae Clean Water Branch Phone: (808) 586-4309

Notice: This information and attachments are intended only for use of the individual(s) or entity to which it is addressed, and may contain information that is privileged and/or confidential. If the reader of this message is not the intended recipient, and dissemination, distribution, or copying of this communication is strictly prohibited and may be punishable under state and federal law. If you have received this communication and/or attachments in error, please notify the sender via e-mail immediately and destroy all electronic and paper copies.



VIRGINIA PRESSLER, M.D.

In reply, please refer to: EMD/CWB

05023PDCL.18

May 10, 2018

## **MEMORANDUM**

SUBJECT: Clean Water Branch Standard Project Comments

TO: Agencies and Project Owners

ALEC WONG, P.E., CHIEF Que wong FROM:

Clean Water Branch

This memo is provided for your information and sharing. You are encouraged to share this memo with your project partners, team members, and appropriate personnel.

The Department of Health (DOH), Clean Water Branch (CWB) will no longer be responding directly to requests for comments on the following documents (Pre-consultation, Early Consultation, Preparation Notice, Draft, Final, Addendums, and/or Supplements):

- Environmental Impact Statements (EIS)
- Environmental Assessments (EA)
- Stream Channel Alteration Permits (SCAP)
- Stream Diversion Works Permits (SDWP)
- Well Construction/Pump Installation Permits
- Conservation District Use Applications (CDUA)
- Special Management Area Permits (SMAP)
- Shoreline Setback Areas (SSA)

For agencies or project owners requiring DOH-CWB comments for one or more of these documents, please utilize the DOH-CWB Standard Comments below regarding your project's responsibilities to maintain water quality and any necessary permitting. DOH-CWB Standard Comments are also available on the DOH-CWB website located at: http://health.hawaii.gov/cwb/.

#### **DOH-CWB Standard Comments**

The following information is for agencies and/or project owners who are seeking comments regarding environmental compliance for their projects with the Hawaii Administrative Rules (HAR), Chapters 11-54 and 11-55. You may be responsible for fulfilling additional requirements related to our program.

- 1. Any project and its potential impacts to State waters must meet the following criteria:
  - a. Antidegradation policy (HAR, Section 11-54-1.1), which requires that the existing uses and the level of water quality necessary to protect the existing uses of the receiving State water be maintained and protected.
  - b. Designated uses (HAR, Section 11-54-3), as determined by the classification of the receiving State waters.
  - c. Water quality criteria (HAR, Sections 11-54-4 through 11-54-8).
- You may be required to obtain National Pollutant Discharge Elimination System (NPDES) permit coverage for point source water pollutant discharges into State surface waters (HAR, Chapter 11-55). Point source means any discernible, confined, and discrete conveyance from which pollutants are or may be discharged.

For NPDES general permit coverage, a Notice of Intent (NOI) form must be submitted at least 30 calendar days before the commencement of the discharge. An application for a NPDES individual permit must be submitted at least 180 calendar days before the commencement of the discharge. To request NPDES permit coverage, you must submit the applicable form ("CWB Individual NPDES Form" or "CWB NOI Form") through the e-Permitting Portal and the hard copy certification statement with the respective filing fee (\$1,000 for an individual NPDES permit or \$500 for a Notice of General Permit Coverage). Please open the e-Permitting Portal website located at: <a href="https://eha-cloud.doh.hawaii.gov/epermit/">https://eha-cloud.doh.hawaii.gov/epermit/</a>. You will be asked to do a one-time registration to obtain your login and password. After you register, click on the Application Finder tool and locate the appropriate form. Follow the instructions to complete and submit the form.

Some of the activities requiring NPDES permit coverage include, but, are not limited to:

- a. Discharges of Storm Water
  - i. For Construction Activities Disturbing One (1) or More Acres of Total Land Area.
    - By HAR Chapter 11-55, an NPDES permit is required before the start of the construction activities that result in the disturbance of one (1) or more acres of total land area, including clearing, grading, and excavation. The total land area includes a contiguous area where multiple separate and distinct construction activities may be taking place at different times on different schedules under a larger common plan of development or sale.
  - ii. For Industrial Activities for facilities with primary Standard Industrial Classification (SIC) Codes regulated in the Code of Federal Regulations (CFR) at 40 CFR 122.26(b)(14)(i) through (ix) and (xi). If a facility has more than one SIC code, the activity that generates the greatest revenue is the primary SIC code. If revenue information is unavailable, use the SIC code for the activity with the most employees. If employee information is also unavailable, use the SIC code for the activity with the greatest production.
  - iii. From a small Municipal Separate Storm Sewer System (along with certain non-storm water discharges).
- b. Discharges to State surface waters from construction activity hydrotesting or dewatering
- c. Discharges to State surface waters from cooling water applications
- d. Discharges to State surface waters from the application of pesticides (including insecticides, herbicides, fungicides, rodenticides, and various other substances to control pest) to State waters
- e. Well-Drilling Activities

Any discharge to State surface waters of treated process wastewater effluent associated with well drilling activities is regulated by HAR Chapter 11-55. Discharges of treated process wastewater effluent (including well drilling slurries,

lubricating fluids wastewater, and well purge wastewater) to State surface waters requires NPDES permit coverage.

NPDES permit coverage is not required for well pump testing. For well pump testing, the discharger shall take all measures necessary to prevent the discharge of pollutants from entering State waters. Such measures shall include, if necessary, containment of initial discharge until the discharge is essentially free of pollutants. If the discharge is entering a stream or river bed, best management practices (BMPs) shall be implemented to prevent the discharge from disturbing the clarity of the receiving water. If the discharge is entering a storm drain, the discharger must obtain written permission from the owner of the storm drain prior to discharge. Furthermore, BMPs shall be implemented to prevent the discharge from collecting sediments and other pollutants prior to entering the storm drain.

- 3. A Section 401 Water Quality Certification (WQC) is required if your project/activity:
  - a. Requires a federal permit, license, certificate, approval, registration, or statutory exemption; and
  - b. May result in a discharge into State waters. The term "discharge" is defined in Clean Water Act, Subsections 502(16), 502(12), and 502(6).

Examples of "discharge" include, but are not limited to, allowing the following pollutants to enter State waters from the surface or in-water: solid waste, rock/sand/dirt, heat, sewage, construction debris, any underwater work, chemicals, fugitive dust/spray paint, agricultural wastes, biological materials, industrial wastes, concrete/sealant/epoxy, and washing/cleaning effluent.

Determine if your project/activity requires a federal permit, license, certificate, approval, registration, or statutory exemption by contacting the appropriate federal agencies (e.g. Department of the Army (DA), U.S. Army Corps of Engineers (COE), Pacific Ocean Division Honolulu District Office (POH) Tel: (808) 835-4303; U.S. Environmental Protection Agency, Region 9 Tel: (415) 947-8021; Federal Energy Regulatory Commission Tel: (866) 208-3372; U.S. Coast Guard Office of Bridge Programs Tel: (202) 372-1511). If your project involves work in, over, or under waters of the United States, it is highly recommended that you contact the Army Corp of Engineers, Regulatory Branch regarding their permitting requirements.

To request a Section 401 WQC, you must complete and submit the Section 401 WQC application. This application is available on the e-Permitting Portal website located at: <a href="https://eha-cloud.doh.hawaii.gov/epermit/">https://eha-cloud.doh.hawaii.gov/epermit/</a>.

Please see HAR, Chapter 11-54 for the State's Water Quality Standards and for more information on the Section 401 WQC. HAR, Chapter 11-54 is available on the CWB website at: <a href="http://health.hawaii.gov/cwb/">http://health.hawaii.gov/cwb/</a>.

- 4. Please note that all discharges related to the project construction or operation activities, whether or not NPDES permit coverage and/or Section 401 WQC are required, must comply with the State's Water Quality Standards. Noncompliance with water quality requirements contained in HAR, Chapter 11-54, and/or permitting requirements, specified in HAR, Chapter 11-55, may be subject to penalties of \$25,000 per day per violation and up to two (2) years in jail.
- 5. It is the State's position that all projects must reduce, reuse, and recycle to protect, restore, and sustain water quality and beneficial uses of State waters. Project planning should:
  - a. Treat storm water as a resource to be protected by integrating it into project planning and permitting. Storm water has long been recognized as a source of irrigation that will not deplete potable water resources. What is often overlooked is that storm water recharges ground water supplies and feeds streams and estuaries; to ensure that these water cycles are not disrupted, storm water cannot be relegated as a waste product of impervious surfaces. Any project planning must recognize storm water as an asset that sustains and protects natural ecosystems and traditional beneficial uses of State waters, like community beautification, beach going, swimming, and fishing. The approaches necessary to do so, including low impact development methods or ecological bio-engineering of drainage ways must be identified in the planning stages to allow designers opportunity to include those approaches up front, prior to seeking zoning, construction, or building permits.
  - b. Clearly articulate the State's position on water quality and the beneficial uses of State waters. The plan should include statements regarding the implementation of methods to conserve natural resources (e.g. minimizing potable water for irrigation, gray water re-use options, energy conservation through smart design) and improve water quality.
  - c. Consider storm water Best Management Practice (BMP) approaches that minimize the use of potable water for irrigation through storm water storage and reuse, percolate storm water to recharge groundwater to revitalize natural hydrology, and treat storm water which is to be discharged.

- d. Consider the use of green building practices, such as pervious pavement and landscaping with native vegetation, to improve water quality by reducing excessive runoff and the need for excessive fertilization, respectively.
- e. Identify opportunities for retrofitting or bio-engineering existing storm water infrastructure to restore ecological function while maintaining, or even enhancing, hydraulic capacity. Consideration should be given to areas prone to flooding, or where the infrastructure is aged and will need to be rehabilitated.

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OUR REFERENCE NO.: 069351-00001

July 3, 2019

State of Hawai'i
Department of Health
Clean Water Branch
P.O. Box 3378
Honolulu, Hawai'i 96801-3378
ATTN: Mr. Glenn Haae

. 1111. 014111 11444

Re: Early Consultation Request for Preparation of a Draft Environmental

Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Mr. Haae:

Thank you for your email dated March 6, 2019, responding the Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059. Thank you for directing us to the Clean Water Branch's Standard Comments, which will be reviewed in conjunction with the Draft Environmental Assessment (Draft EA), and for forwarding a copy of the Barry's early consultation request to the Office of Environmental Quality Control (OEQC). Please note that we also provided OEQC with a copy of the Barry's early consultation request.

The Barrys greatly appreciate you taking the time to review their early consultation request and for providing your input. A copy of your early consultation letter and this response will be included in the Draft EA for the Project, a copy of which will be provided to your agency for further review and comment. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

cc: Clients

4836-6372-6235.1.069351-00001

HONOLULU · HILO · KONA · MAUI · LOS ANGELES

Harry Kim Mayor

West Hawai'i Office 74-5044 Ane Keohokalole Hwy Kailua-Kona, Hawai'i 96740 Phone (808) 323-4770 Fax (808) 327-3563



Michael Yee
Director

Duane Kanuha
Deputy Director

East Hawai'i Office 101 Pauahi Street, Suite 3 Hilo, Hawai'i 96720 Phone (808) 961-8288 Fax (808) 961-8742

March 6, 2019

Mr. Derek B. Simon Carlsmith Ball LLP 1001 Bishop Street, Suite 2100 Honolulu, Hawai'i 96813

Dear Mr. Simon:

SUBJECT: Comments for Early Consultation for Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land (Barry Family Trust)

Tax Map Key: (3) 1-5-059:059 Kea'au, Puna, Hawai'i

This is in response to your letter dated February 22, 2019 requesting early consultation comments for an environmental assessment being prepared for the reclassification of approximately 0.51 acres of land from the State Land Use Conservation District to the State Land Use Agricultural District on the above referenced property, which is owned by the Barry Family Trust.

- 1. The subject property is 0.51 acres in size and is situated within the Hawaiian Paradise Park Subdivision. The property is zoned Agricultural-1 acre (A-1a) by County of Hawai'i and designated as Conservation by the State Land Use Commission.
- 2. The General Plan Land Use Pattern Allocation Guide (LUPAG) map designation for the property is Rural (rur).
- 3. The property is located within the Special Management Area (SMA) and is situated along the shoreline/cliff area, which will require a minimum shoreline of 40 feet from the certified shoreline for any structures.
- 4. The property is in an area affected by the Puna Community Development Plan, which was adopted by the Hawai'i County Council by Ordinance No. 08-116 and amended by several ordinances.

Mr. Derek B. Simon Carlsmith Ball LLP Page 2 March 6, 2019

We have no further comments at this time. Please forward us a copy of the draft EA for review.

If you have any questions, please feel free to contact Jeff Darrow at 961-8158.

Sincerely,

FOL MICHAEL YEE

Planning Director

JWD:mad

P\wpwin60\CH343\2019\Barry-HPP\LSimon-PreEADraftConsul-BarryHPP.doc

cc w/copy of letter: Ronald Kim, Deputy Corporation Counsel

A LIMITED LIABILITY LAW PARTNERSHIP

ASB TOWER, SUITE 2100
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808.523.2589

DSIMON@CARLSMITH.COM

OUR REFERENCE NO.: 069351-00001

July 3, 2019

County of Hawai'i Planning Department East Hawai'i Office 101 Pauahi Street, Suite 3 Hilo, Hawai'i 96720 ATTN: Mr. Michael Yee

Re:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Mr. Yee:

Thank you for your letter dated March 6, 2019, responding the Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059 (the Property). Thank you for confirming the County of Hawai'i zoning, State Land Use District, County of Hawai'i Land Use Pattern Allocation Guide, Special Management Area, and Puna Community Development Plan designations for the Property. We also acknowledge that the Property has a minimum shoreline setback of forty (40) feet pursuant to Rule 11-5 of the County of Hawai'i Planning Department Rules of Practice and Procedure.

Thank you for taking the time to review the Barrys' early consultation request and for providing your input. A copy of your early consultation letter and this response will be included in the Draft Environmental Assessment for the Project, a copy of which will be provided to your agency for further review and comment. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

cc: Clients

4846-0207-0683.1.069351-00001

HONOLULU · HILO · KONA · MAUI · LOS ANGELES

DAVID Y. IGE GOVERNOR OF HAWAII





# STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES OFFICE OF CONSERVATION AND COASTAL LANDS

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

REF:OCCL:TM

Correspondence: HA 19-127

MAR - 7 2019

BOARD OF LAND AND NATURAL RESOURCE

AQUATIC RESULTING AND OCEAN RECREATION.
REAU OF CONVEYANCES
ON WATER RESOURCE MANAGEMENT
VATION AND COASTAL LANDS

CONSERVATION AND RESOURCES ENFORCEMENT ENGINEERING FORESTRY AND WILDLIDE HISTORIC PRESERVATION KAHOOLAWE ISLAND RESERVE COMMISSION 1 AND

STATE PARKS

Carlsmith Ball LLP Attention: Derek B. Simon 1001 Bishop St., Suite 2100 Honolulu, HI 96813

SUBJECT: Early Consultation Request for the Preparation of a Draft Environmental

Assessment (EA) for Property Located at Waikahekahe, Puna, TMK: (3) 1-5-

059:059

Dear Mr. Simon:

The Office of Conservation and Coastal Lands (OCCL) has reviewed your information regarding the subject matter. According to your information, an Environmental Assessment is being prepared for the proposed reclassification of the subject parcel from the Conservation State Land Use District to the Agricultural State Land Use District and for a proposed residence.

The OCCL notes according to the Atlas of Natural Hazards in the Hawaiian Coastal Zone<sup>1</sup>, the overall coastal hazard assessment of this area is high, as there are natural hazards that may affect this low-lying region. High waves consist generally of refracted north swell, trade-wind waves, and waves associated with approaching tropical cyclones. The storm hazard is high as the coast is exposed to both the tropical cyclone and Kona storm windows. Due to volcanic and the related seismic activity, this coast has been experiencing rapid long-term subsidence which enhances the rate of relative sea-level rise. The area is located in lava flow hazard zone 3 with zone 1 having the most severity on a scale of 1-9. Sea level rise is faster in this region than any other in Hawai'i due to subsidence and the area may experience seismicity associated with Kilauea volcano. (Exhibit A)

ALL proposed development along coastlines of Hawai'i should take climate change into consideration. The applicant should discuss potential impacts of climate change and how these impacts will be mitigated within the EA. The siting of the residence should be located as far mauka as practical from the certified shoreline and post on pier construction should be considered. You may wish to review the projected sea level rise exposure area on the Hawai'i Sea Level Rise Viewer at <a href="http://www.pacioos.hawaii.edu/shoreline/slr-hawaii/">http://www.pacioos.hawaii.edu/shoreline/slr-hawaii/</a>.

<sup>1</sup> Fletcher, Grossman, Richmond & Gibbs. 2002. Atlas of Natural Hazards in the Hawaiian Coastal Zone. Department of the Interior, USGS.

Correspondence: HA 19-127

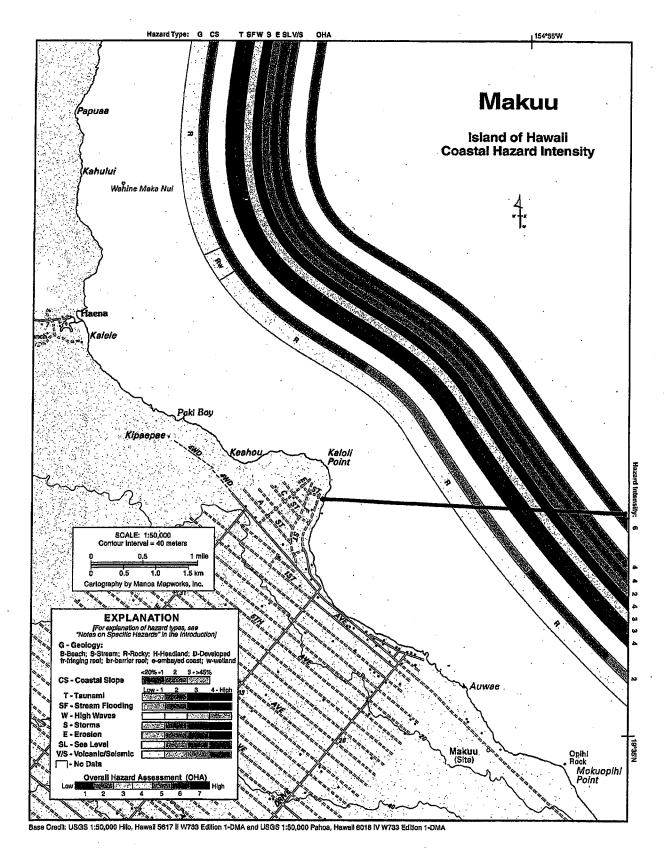
Lateral shoreline access, subsistence fishing/gathering and indigenous religious contemplation/expression are traditional uses that take place along this coastline and are protected by the Hawai'i State Constitution and statute.

Should there be any questions regarding this correspondence, contact Tiger Mills of our Office at (808) 587-0382.

Sincerery,

Samuel J. Lemmo, Administrator Office of Conservation and Coastal Lands

C: LUC HDLO County of Hawai'i -Planning



## Carlsmith Ball llp

A LIMITED LIABILITY LAW PARTNERSHIP

ASB TOWER, SUITE 2100 1001 BISHOP STREET HONOLULU, HAWAII 96813 TELEPHONE 808,523,2500 FAX 808,523,0842 WWW.CARLSMITH.COM

808.523.2589

DSIMON@CARLSMITH.COM

OUR REFERENCE NO .: 069351-00001

July 3, 2019

State of Hawai'i Department of Land and Natural Resources Office of Coservation and Coastal Lands Post Office Box 621 Honolulu, Hawai'i 96809 ATTN: Mr. Samuel J. Lemmo

Re:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Mr. Lemmo:

Thank you for your letter dated March 7, 2019, responding the Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059 (the Property). On behalf of the Barrys, we offer the following responses to the comments in your letter.

As a part of the Draft Environmental Assessment (Draft EA), the Barrys commissioned Geohazards Consultants International, Inc. (GCI) to do a Coastal Erosion and Volcanic Hazards Report (GCI Report). The GCI Report analyzes in detail the coastal hazards for the Property. and includes both the generalized assessments set forth in the Natural Hazards in the Hawaiian Coastal Zone (Fletcher et. al 2002) and GCI's own assessments specific to the Property. Both assessments rate the threat from tsunami, stream flooding, high waves, storms, erosion, sea-level change, and volcanic and seismic activity, as well as provide an overall hazard assessment for the Property. The GCI report notes that the Property is within Lava Flow Hazard Zone 3 as assessed by the U.S. Geological Survey.

The GCI Report also addresses the potential impacts of climate change on the Property, including the effects of sea-level rise and subsidence, and the Draft EA will include a printout from the Hawai'i Sea Level Rise viewer for the Property. The GCI Report concludes that the Property is suitable for the proposed Project. Finally, the Draft EA discusses appropriate siting for the Project, both as a mean to mitigate coastal hazards and sea-level rise, and to ensure continued lateral access along the shoreline for recreational and cultural uses.

HONOLULU HILO KONA MAUI LOS ANGELES Thank you for taking the time to review the Barrys' early consultation request and for providing your input. A copy of your early consultation letter and this response will be included in the Draft EA for the Project, a copy of which will be provided to your agency for further review and comment. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

cc: Clients

4822-4172-6107.1.069351-00001

From:

Corrigan, Joan <joan.corrigan@doh.hawaii.gov>

Sent:

Friday, March 08, 2019 12:19 PM

To:

Derek B. Simon

Subject:

Barry Family Project TMK: 315059059 Preparation of Draft EA

Aloha Mr. Simon,

Thank you for the opportunity for the Safe Drinking Water Branch (SDWB) to review the Barry Family Project. Based on the information provided, it appears that the SDWB does not need to regulate the water system and therefore, have no comments on the project.

Thank you,

## Joan S. Corrigan

Environmental Engineer
Hawaii Department of Health | Safe Drinking Water Branch
Uluakupu Building 4
2385 Waimano Hm Rd, Suite 110
Pearl City, HI 96782-1400
(808) 586-4258 Voice | (808) 586-4351 Fax

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DSIMON@CARLSMITH.COM

OUR REFERENCE NO.: 069351-00001

July 3, 2019

Hawai'i Department of Health Safe Drinking Water Branch Uluakupu Building 4 2385 Waimano Hm. Rd., Suite 110 Pearl City, Hawai'i 96782-1400 ATTN: Ms. Joan S. Corrigan

Re:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Ms. Corrigan:

Thank you for your email dated March 8, 2019, responding the Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059 (the Property). We acknowledge your determination that the Hawai'i Department of Health, Safe Drinking Water Branch (SDWB) does not need to regulate the proposed Project's water system and that SDWB therefore does not have any comments on the Project.

Thank you for taking the time to review the Barrys' early consultation request and for providing your input. A copy of your early consultation letter and this response will be included in the Draft Environmental Assessment for the Project, a copy of which will be provided to your agency for further review and comment. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

cc: Clients

4818-7085-7883.1.069351-00001

HONOLULU · HILO · KONA · MAUI · LOS ANGELES

Harry Kim
Mayor

Wil Okabe Managing Director



David Yamamoto, P.E. Director

Allan G. Simeon, P.E. Deputy Director

# County of Hawai'i department of public works

Aupuni Center

101 Pauahi Street, Suite 7 · Hilo, Hawai'i 96720-4224 (808) 961-8321 · Fax (808) 961-8630 public\_works@hawaiicounty.gov

MARCH 18, 2019

ATTN: DEREK SIMON
CARLSMITH BALL LLP
1001 BISHOP STREET, SUITE 2100
HONOLULU, HAWAII 96813
(via email to dsimon@carlsmith.com)

SUBJECT:

EARLY CONSULTATION FOR DRAFT ENVIRONMENTAL ASSESSMENT FOR

RECLASSIFICATION OF APPROXIMATELY 0.51 ACRES OF LAND

PUNA DISTRICT, ISLAND OF HAWAII

TMK: (3) 1-5-059:059

We received the subject dated February 25, 2019 and have the following comments:

The subject parcel is in an area designated as Flood Zone X and VE on the Flood Insurance Rate Map (FIRM) by the Federal Emergency Management Agency (FEMA). Flood Zone VE is the Special Flood Hazard Area inundated by the 100-year coastal flood (1% chance of occurring in any given year) with velocity hazard (wave action). All construction within Flood Zone VE shall comply with the requirements of Hawaii County Code, Chapter 27, Floodplain Management.

All development-generated runoff shall be disposed of on site and not directed toward any adjacent properties. A drainage study shall be prepared and the recommended drainage system shall be constructed meeting the approval of the Department of Public Works.

All activities shall comply with the requirements of Hawaii County Code, Chapter 10, Erosion and Sedimentary Control.

Should there be any questions concerning this matter, please contact Ms. Robyn Matsumoto in our Engineering Division at (808) 961-8924 or at Robyn.Matsumoto@hawaiicounty.gov.

BEN ISHII, Division Chief

**Engineering Division** 

RM

A LIMITED LIABILITY LAW PARTNERSHIP

ASB Tower, Suite 2100
1001 BISHOP STREET
HONOLULU, HAWAII 96813
TELEPHONE 808.523.2500 FAX 808.523.0842
WWW.CARLSMITH.COM

808.523.2589 DSIMON@CARLSMITH.COM

OUR REFERENCE NO.: 069351-00001

July 3, 2019

County of Hawai'i Department of Public Works Aupuni Center 101 Pauahi Street, Suite 7 Hilo, Hawai'i 96720-4224 ATTN: Mr. Ben Ishii

Re: Early Consultation Request for Preparation of a Draft Environmental

Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Mr. Ishii:

Thank you for your letter dated March 18, 2019, responding the Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059 (the Property). We acknowledge your confirmation that the Property is designated as Flood Zones X and VE on the Federal Emergency Management Agency's Flood Rate Insurance Map. Please note that the vast majority of the Property is within Flood Zone X and that no construction is proposed on the makai portion of the Property within Flood Zone VE.

We further note that, based upon our discussions with your agency, a drainage study will not be required for the proposed Project. All development-generated runoff will be disposed of onsite and will not be directed towards any adjacent properties, and the Project will comply with Chapter 10 of the Hawai'i County Code related to erosion and sedimentary control.

Thank you for taking the time to review the Barrys' early consultation request and for providing your input. A copy of your early consultation letter and this response will be included in the Draft Environmental Assessment for the Project, a copy of which will be provided to your

agency for further review and comment. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

1302

cc: Clients

4852-9393-4235.1.069351-00001

DAVID Y. IGE GOVERNOR OF HAWAII





CHAIRPERSON BOARD OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE

#### STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

March 22, 2019

Carlsmith Ball LLP Attn: Derek B. Simon, Esq. 1001 Bishop Street, Suite 2100 Honolulu, Hawaii 96813

via email: dsimon@carlsmith.com

Dear Mr. Simon:

SUBJECT:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land located at Keaau, Puna, Island of Hawaii; TMK: (3) 1-5-059:059 on behalf

of the Barry Family Project

Thank you for the opportunity to review and comment on the subject matter. The Land Division of the Department of Land and Natural Resources (DLNR) distributed or made available a copy of your request pertaining to the subject matter to DLNR's Divisions for their review and comments.

At this time, enclosed are comments from the (a) Engineering Division, (b) Division of Forestry & Wildlife, and (c) Land Division - Hawaii District on the subject matter. Should you have any questions, please feel free to call Darlene Nakamura at (808) 587-0417. Thank you.

Russell Y. Tsuji Land Administrator

**Enclosures** Central Files

19FB27#1055#####

TATE OF HAWAII





F LAND & STATE OF HAWAII
RESOURCES DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

> POST OFFICE BOX 621 HONOLULU, HAWAII 96809

> > February 27, 2019

**MEMORANDUM** 

**DLNR Agencies:** 

X Div. of Aquatic Resources

Div. of Boating & Ocean Recreation

X Engineering Division

X Div. of Forestry & Wildlife

Div. of State Parks

Commission on Water Resource Management

X Office of Conservation & Coastal Lands

X Land Division - Hawaii District

X Historic Preservation

FROM: SUBJECT: Russell Y. Tsuji, Land Administrator/

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land

LOCATION: APPLICANT: Keaau, Puna, Island of Hawaii; TMK: (3) 1-5-059:059 Carlsmith Ball LLP on behalf of Barry Family Project

Transmitted for your review and comment is information on the above-referenced subject matter. We would appreciate your comments by March 21, 2019.

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact Darlene Nakamura at 587-0417. Thank you.

	nave no objections.		
( ) Wel	We have no comments.		
(v) Com	ments are attached.		
Signed:	and 1		
•	Carty S. Chang, Chief Engineer		
Print Name:	Carry C. Orlang, Office Engineer		
	1-12/16		
Date:	2/25/17		

Attachment

Central Files CC:

# DEPARTMENT OF LAND AND NATURAL RESOURCES ENGINEERING DIVISION

LD/Russell Y. Tsuji

Ref: Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land

Location: Keaau, Puna, Island of Hawaii

TMK: (3) 1-5-059:059

Applicant: Carlsmith Ball LLP on behalf of Barry Family Project

#### **COMMENTS**

The rules and regulations of the National Flood Insurance Program (NFIP), Title 44 of the Code of Federal Regulations (44CFR), are in effect when development falls within a Special Flood Hazard Area (high risk areas). State projects are required to comply with 44CFR regulations as stipulated in Section 60.12. Be advised that 44CFR reflects the minimum standards as set forth by the NFIP. Local community flood ordinances may stipulate higher standards that can be more restrictive and would take precedence over the minimum NFIP standards.

The owner of the project property and/or their representative is responsible to research the Flood Hazard Zone designation for the project. Flood Hazard Zones are designated on FEMA's Flood Insurance Rate Maps (FIRM), which can be viewed on our Flood Hazard Assessment Tool (FHAT) (http://gis.hawaiinfip.org/FHAT).

If there are questions regarding the local flood ordinances, please contact the applicable County NFIP coordinating agency below:

- Oahu: City and County of Honolulu, Department of Planning and Permitting (808) 768-8098.
- o Hawaii Island: County of Hawaii, Department of Public Works (808) 961-8327.
- o Maui/Molokai/Lanai County of Maui, Department of Planning (808) 270-7253.
- o Kauai: County of Kauai, Department of Public Works (808) 241-4846.

Signed:

ARTY'S CHANG, CHIEF ENGINEER

Date:

GOVERNOR OF HAWAII





SUZANNE D. CASE CHAIRPERSON BOARD OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MAN GENEINST

# STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

February 27, 2019

2019 MAR -5 AM 10: 40
DEPT OF LAND &
HATURAL RESOURCES
STATE OF HAWAII

## **MEMORANDUM**

TO:

**DLNR Agencies:** 

X Div. of Aquatic Resources

\_Div. of Boating & Ocean Recreation

X Engineering Division

X Div. of Forestry & Wildlife

Div. of State Parks

XCommission on Water Resource Management

X Office of Conservation & Coastal Lands

X Land Division - Hawaii District

X Historic Preservation

FROM: SUBJECT:

Russell Y. Tsuji, Land Administrator/

Early Consultation Request for Preparation of a Draft Environmental

Assessment for Reclassification of Approximately 0.51 Acres of Land

TION: Keaau, Puna, Island of Hawaii; TMK: (3) 1-5-059:059

LOCATION: APPLICANT:

Carlsmith Ball LLP on behalf of Barry Family Project

Transmitted for your review and comment is information on the above-referenced subject matter. We would appreciate your comments by March 21, 2019.

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact Darlene Nakamura at 587-0417. Thank you.

( We have no objections.
( We have no objections.
( ) We have no objections.
( ) Comments are attached.

Signed:

Print Name:

DAVID G. SMITH, Administrator

3/4/9

Attachment

cc: C





Suzanne D. Case Chairperson Board of Land and Natural resources Commission on Water Resources

#### STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES 2019 MAR - 1 A 10: 119 LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809 RECEIVED LAND DIVISION HILO, HARATI

February 27, 2019

#### **MEMORANDUM**

TO:

**DLNR Agencies:** 

X Div. of Aquatic Resources

Div. of Boating & Ocean Recreation

X Engineering Division

X Div. of Forestry & Wildlife

Div. of State Parks

X Commission on Water Resource Management

X Office of Conservation & Coastal Lands

X Land Division - Hawaii District

X Historic Preservation

FROM:

Russell Y. Tsuji, Land Administrator/

SUBJECT:

Early Consultation Request for Preparation of a Draft Environmental

Assessment for Reclassification of Approximately 0.51 Acres of Land

LOCATION:

APPLICANT:

Keaau, Puna, Island of Hawaii; TMK: (3) 1-5-059:059 Carlsmith Ball LLP on behalf of Barry Family Project

Transmitted for your review and comment is information on the above-referenced subject matter. We would appreciate your comments by March 21, 2019.

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact Darlene Nakamura at 587-0417. Thank you.

> We have no objections. We have no comments. Comments are attached. Signed: Print Name:

Date:

Attachment

DAVID Y. IGE GOVERNOR OF HAWAII





SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE
MANAGEMENT

via email: dsimon@carlsmith.com

# STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809

March 27, 2019

Carlsmith Ball LLP Attn: Derek B. Simon, Esq. 1001 Bishop Street, Suite 2100 Honolulu, Hawaii 96813

Dear Mr. Simon:

SUBJECT:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land located at Keaau, Puna, Island of Hawaii; TMK: (3) 1-5-059:059 on behalf

of the Barry Family Project

Thank you for the opportunity to review and comment on the subject matter. In addition to our previous comments dated March 22, 2019, enclosed are comments from the Division of Aquatic Resources on the subject matter. Should you have any questions, please feel free to call Darlene Nakamura at (808) 587-0417. Thank you.

Sincerely,

Russell Y. Tsuji Land Administrator

Enclosure

cc:

DAVID Y. IGE GOVERNOR OF HAWAII





SUZANNE D. CASE
CHAIRPERSON
BOARD OF LAND AND NATURAL RESOURCES
COMMISSION ON WATER RESOURCE
MANAGEMENT

# STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES LAND DIVISION

POST OFFICE BOX 621 HONOLULU, HAWAII 96809 RECEIVED

JAN 27 2019

February 27, 2019

Division of Aquatic Resources

DAR 5877

## **MEMORANDUM**

TO:	DLNR Agencies:	239	2019	Γ
	X_Div. of Aquatic ResourcesDiv. of Boating & Ocean Recreation	至を当	悪	22
	X Engineering Division		22	000
	XDiv. of Forestry & Wildlife	記念に	* ***	Ž
	Div. of State Parks	202		IVED
	X Commission on Water Resource Management		******	9
	X Office of Conservation & Coastal Lands			allia.
	X Land Division – Hawaii District	,	N	

FROM:

Russell Y. Tsuji, Land Administrator/

X Historic Preservation

SUBJECT:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land

LOCATION: APPLICANT:

Keaau, Puna, Island of Hawaii; TMK: (3) 1-5-059:059 Carlsmith Ball LLP on behalf of Barry Family Project

Transmitted for your review and comment is information on the above-referenced subject matter. We would appreciate your comments by **March 21, 2019**.

If no response is received by this date, we will assume your agency has no comments. If you have any questions about this request, please contact Darlene Nakamura at 587-0417. Thank you.

<ul><li>( ) We have no objections.</li><li>( ✓ ) We have no comments.</li><li>( ) Comments are attached.</li></ul>					
Signed:	12/1	<u> </u>			
Print Name:	Brian Neilson	DAR	Administrator		
Date:	3/21/19		<u></u> .		

Attachment

cc:

DAVID Y. IGE GOVERNOR OF HAWAII





STATE OF HAWAII
DEPARTMENT OF LAND AND NATURAL RESOURCES
DIVISION OF AQUATIC RESOURCES
1151 PUNCHBOWL STREET, ROOM 330
HONOLULU, HAWAII 96813

Date: March 21, 2019 DAR # 5877

SUZANNE D. CASE CHAIRFERSON BOARD OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT

ROBERT K. MASUDA FIRST DEPUTY

M. KALEO MANUEL DEPUTY DIRECTOR - WATER

DEPUTY DIRECTOR. - WATER

AQUATIC REMANDERS
BOATING AND OCEAN RICERATION
HURFAUTOR COMMISSION OF WATER RESISTENCY AND COMMISSION OF WATER RESISTENCY AND COMMISSION OF WATER RESISTENCY AND WILDLING FORESTRY AND WILDLING FORESTRY AND WILDLING HURSON FORESTRY AND WILDLING HURSON FORESTRY OF WATER FORESTRY AND WILDLING HURSON FORESTRY OF WATER FORESTRY OF

MEMORAN	(DUM		
TO:	rian J. Neilson AR Administrator		
FROM:	Troy Sakihara , Aquatic Biologist		
SUBJECT:	Early review of a proposed private home construction by the Barry Family		
Request Sub	mitted by: Russell Tsuji, Land Administrator		
Location of I	Project: Kea'au, Puna, Hawaii Island, TMK (3) 1-5-059:059		
The Barry F property in The propose Agricultural being drafte reasonable of habitat or na	Samily is proposing to build a single-story dwelling on their 0.51 acre private oceanfront Hawaiian Paradise Park in the Puna District on Hawaii Island, TMK (3) 1-5-059:059. The project is located in the State Land Use Conservation District and is currently zoned I A1-a by the County of Hawaii. As such, an Environmental Assessment is required and d. The proposed single-story house is to be sited toward the ocean, but within distance from the coastline avoiding impacts to any existing native vegetation, coastal atural resources. The proposed activities and construction are therefore not cause for concern to DAR.		
No Comm	ents Comments Attached		
	Brian J. Neilson  DAR Administrator		

A LIMITED LIABILITY LAW PARTNERSHIP

ASB Tower, Suite 2100
1001 Bishop Street
Honolulu, Hawaii 96813
Telephone 808.523.2500 Fax 808.523.0842
WWW.CARLSMITH.COM

808.523.2589

DSIMON@CARLSMITH.COM

OUR REFERENCE NO.: 069351-00001

July 3, 2019

State of Hawaii
Department of Land and Natural Resources
Land Division
Post Office Box 621
Honolulu, Hawaii 96809
ATTN: Mr. Russell Y. Tsuji

Re:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Mr. Tsuji:

Thank you for your letters dated March 22 and 27, 2019, forwarding responses from various Divisions within the State of Hawai'i Department of Land and Natural Resources (DLNR) to Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059 (the Property). On behalf of the Barrys, we offer the following responses to the comments appended to your letters:

- 1. Engineering Division: Thank you for providing information regarding the rules and regulations of the Federal Emergency Management Agency's (FEMA) National Flood Insurance Program. FEMA's National Flood Insurance Rate Map designates the vast majority of the Property as within Flood Zone X, with only a small portion along the shoreline within Flood Zone VE. No construction is proposed on the portion of the Property within Flood Zone VE, and all development on the Property will comply with applicable County of Hawai'i regulations.
- 2. **Division of Forestry and Wildlife**: We acknowledge that the Division of Forestry and Wildlife has no comments on the proposed Project.
- 3. Land Division: We acknowledge that the Land Division has no comments on the proposed Project.

HONOLULU · HILO · KONA · MAUI · LOS ANGELES

4. **Division of Aquatic Resources**: We acknowledge that the Division of Aquatic Resources (DAR) has determined that the proposed Project is not a cause for immediate concern and that it therefore has no comments on the Project. In the event that there are any changes to the Project plans, we will provide DAR with an opportunity to review and provide comments on such changes, as requested.

Thank you for taking the time to review the Barrys' early consultation request and for obtaining input from various divisions within DLNR. Copies of your early consultation letters, including the Division comments, and this response will be included in the Draft Environmental Assessment for the Project, a copy of which will be provided to your agency for further review and comment. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

cc: Clients

4835-6771-5995.1.069351-00001





DIRECTOR OFFICE OF PLANNING

6813

(808) 587-2846 (808) 587-2824

Web: http://planning.hawaii.gov/

DTS 201904011017BE

Telephone:

April 1, 2019

Mr. Derek B. Simon Associate Carlsmith Ball, LLP 1001 Bishop Street, Suite 2100 Honolulu, Hawaii 96813-3484

Dear Mr. Simon:

Subject:

Early Consultation for Preparation of a Draft Environmental Assessment -

Reclassification of Approximately 0.51 Acres of Land, Hawaiian Paradise

Park, Puna District, County and State of Hawaii

TMK: (3) 1-5-059: 059

Thank you for the opportunity to provide comments on the early consultation request for the preparation of a Draft Environmental Assessment (Draft EA) on the Barry Family Trust land reclassification.

The Barry Family Trust property is located within the State Land Use Conservation District. The Barry Family Trust (Petitioner) is petitioning the State Land Use Commission (LUC), Docket Number A18-806, to reclassify the land from the State Conservation District to the State Agricultural District to construct a single-story dwelling and related agricultural uses.

The property is a 0.51-acre (22,215.6 sq. ft.), vacant and undeveloped parcel within the Hawaiian Paradise Park subdivision in Puna. The lot is bounded by Paradise Ala Kai Drive to the west, the Pacific Ocean to the east, an existing dwelling to the north, and a vacant, undeveloped lot to the south. All the surrounding parcels are within the State Agricultural District. The Petitioner notes that almost all the other oceanfront lots within Hawaiian Paradise Park were reclassified from the Conservation District to the Agricultural District under a single petition, LUC Docket Number A76-419. The Barry Family Trust parcel was originally included in this petition, but was removed from the final Decision and Order after attempts to contact the then-owner of the property failed.

The proposed dwelling unit will consist of a single-story, 1,800-square foot, three-bedroom, two-bath structure for use by the Barry family as their primary personal residence. The project will also include a two-car garage, a lanai, a courtyard, and a small swimming pool.

The Office of Planning (OP) has reviewed the transmitted material and has the following comments to offer:

#### 1. State Land Use District Boundary Amendment

The Draft EA is being prepared to support the Barry Family Trust's Petition for District Boundary Amendment, Docket No. A18-806, from State Conservation District to State Agricultural District. Some of the issues the LUC must consider are:

- Water Resources OP notes the Draft EA will discuss the provision of potable
  water to the property either from a private well to be drilled on site with treatment
  and an underground water storage tank, or a rainwater catchment system if necessary.
- Agricultural Use The Draft EA should disclose the potential related agricultural uses.
- Cultural, Archaeological, and Historic Resources OP notes the Draft EA will contain an archaeological survey and a cultural impact analysis (CIA). The CIA must make specific findings and conclusions as specified in the Hawaii Supreme Court's holding in Ka Pa'akai O Ka'Aina v. Land Use Commission, State of Hawai'i.
- Energy Use OP notes that the Draft EA will discuss the availability of electrical service to the area and the Petitioner's intent to install a photovoltaic solar system for their personal use.
- Conservation District Since the Petitioner seeks a reclassification from the State Conservation to Agricultural District, the Draft EA should discuss the existing inventory of conservation resources (habitat, watershed area, etc.) and how the loss of these resources will impact the public.

#### 2. Hawaii State Planning Act

Hawaii Administrative Rules (HAR) § 11-200-10(4) requires an Environmental Assessment to provide a general description of the action's technical, economic, social, and environmental characteristics. The Draft EA should provide a discussion on the project and its ability to meet State goals and priorities as detailed in HRS Chapter 226.

The analysis on the Hawaii State Planning Act should examine the project's consistency with all three parts of HRS Chapter 226 or clarify where the project conflicts with them. If any of these statutes are not applicable to the project, the analysis should affirmatively state such determination, along with discussion paragraphs.

#### 3. Hawaii Coastal Zone Management Program

The Hawaii Coastal Zone Management (CZM) area is defined as "all lands of the State and the area extending seaward from the shoreline to the limit of the State's police power and management authority, including the U.S. territorial sea" (HRS § 205A-1).

Pursuant to HRS § 205A-4, in implementing the objectives of the CZM program, approving agencies shall consider ecological, cultural, historic, esthetic, recreational, scenic, open space

values, coastal hazards, and economic development. As this project requires agency approvals and permitting, the Draft EA should provide analysis on the project's consistency with the objectives and supporting policies of the Hawaii CZM program, HRS § 205A-2.

### 4. Special Management Area / Shoreline Setback Requirements

According to the review material, the proposed dwelling unit will be sited toward the ocean. The Draft EA should indicate the project site's proximity to the Special Management Area (SMA) of Hawaii Island (as delineated by the County of Hawaii), and the distance of the proposed structures to the shoreline as defined in HRS § 205A-2.

Furthermore, because the makai perimeter of the project parcel consists of a lava shelf shoreline, the dwelling unit development may be subject to shoreline setback requirements of Hawaii County. We recommend that the Barry Family or their representatives, consult with the Hawaii County Planning Department on SMA permitting and a shoreline setback determination.

#### 5. Sea Level Rise

Based on the enclosed map, because the dwelling unit structure is located near a shoreline lava shelf, it may be susceptible to coastal weather threats such as storm surge, violent wave action, tsunami inundation, or coastal flooding. Sea level rise (SLR) resulting from climate change may increase the risk of this residential site to these hazards.

To assist you in the development of climate change adaptation and resiliency strategies to safeguard this residence, OP suggests you review the findings of the Hawaii Sea Level Vulnerability and Adaptation Report, 2017 (Report), by the Hawaii Climate Change Mitigation and Adaptation Commission. The Report, and the Hawaii SLR Viewer (Viewer), can be accessed via the Hawaii Climate Adaptation Portal at http://climateadaptation.hawaii.gov. For SLR forecasts and flood projections, the Viewer identifies a 3.2-foot SLR exposure area across the main Hawaiian Islands. The Viewer may assist you in preparing and planning for these natural threats.

#### 6. <u>Drainage / Stormwater Runoff Mitigation / Erosion Control</u>

Pursuant to HAR § 11-200-10(6) – identification and summary of impacts and alternatives considered; to ensure that the water and marine resources of the Puna District of Hawaii Island remain protected, the effects of stormwater inundation, resulting from this development, should be evaluated in the Draft EA.

Issues that may be examined include, but are not limited to, project site characteristics in relation to flood and erosion prone areas, open spaces, the potential vulnerability of surface water resources, drainage infrastructure currently in place, and comparing the level of impervious versus permeable in the project area. These items should be considered when developing mitigation measures for the protection of nearby water resources and the coastal

ecosystem, pursuant to HAR § 11-200-10(7).

OP notes that the Barry Family Trust proposes a landscaping plan for the project. OP recommends that the Barry Family Trust consider enhanced landscaping (rain gardens, bioswales, and natural detention basins) to control stormwater runoff. Enhanced landscaping features are consistent with low impact development (LID). OP has developed guidance documents on stormwater runoff strategies. OP recommends consulting these evaluative tools when developing mitigation approaches for polluted runoff. They offer useful techniques to keep land-based pollutants and sediment in place, while considering the management practices best suited for the area and the types of contaminants affecting the surrounding environment. The evaluative tools that should be considered during the design process include:

- Stormwater Impact Assessments can be used to identify and analyze information
  on hydrology, sensitivity of coastal and riparian resources, and management measures
  to control runoff, as well as consider secondary and cumulative impacts to the area.
  http://files.hawaii.gov/dbedt/op/czm/initiative/stomwater\_imapct/final\_
  stormwater\_impact\_assessments\_guidance.pdf; and
- Low Impact Development (LID), A Practitioners Guide covers a range of structural systems and best management practices that mimic or utilize the natural processes of infiltration and evapotranspiration of polluted runoff. LID features promote onsite storm water management, urban layouts that minimize environmental impacts, and can lead to improved water quality. http://files.hawaii.gov/dbedt/op/czm/initiative/lid/lid\_guide\_2006.pdf

If you have any questions regarding this comment letter, please contact Aaron Setogawa of our Land Use Division at (808) 587-2883, or Joshua Hekekia of our CZM Program at (808) 587-2845.

Sincerely,

Leo R. Asuncion

Planning Program Administrator II

c. Land Use Commission

# CARLSMITH BALL LLP

A LIMITED LIABILITY LAW PARTNERSHIP

ASB Tower, Suite 2100
1001 BISHOP STREET
HONOLULU, HAWAII 96813
TELEPHONE 808.523.2500 FAX 808.523.0842
WWW.CARLSMITH.COM

808.523.2589

DSIMON@CARLSMITH.COM

OUR REFERENCE NO.: 069351-00001

July 3, 2019

Office of Planning
State of Hawai'i
235 South Beretania Street, 6th Floor
Honolulu, Hawaii 96813
ATTN: Mr. Leo R. Asuncion

Re:

Early Consultation Request for Preparation of a Draft Environmental Assessment for Reclassification of Approximately 0.51 Acres of Land Located at TMK No. (3) 1-5-059:059, County and State of Hawai'i

Dear Mr. Asuncion:

Thank you for your letter dated April 1, 2019, responding the Kevin M. and Monica S. Barry's, as Trustees of the Barry Family Trust dated November 15, 2006, request for early consultation comments for their Project proposed at TMK No.: (3) 1-5-059:059 (the Property). On behalf of the Barrys, we offer the following responses to the comments in your letter:

- 1. **Water Resources**: The Draft Environmental Assessment (Draft EA) will discuss the provision of potable water to the Property. The Barrys intent is to obtain potable water from a well drilled on site with treatment through a reverse-osmosis or similar purification system. However, if necessary, the Barrys will utilize a catchment system.
- 2. **Agricultural Use**: The Draft EA will discuss the potential agricultural uses to be implemented with the Project. The Barrys are in the process of determining the most appropriate agricultural use for the Property. Mrs. Barry has been an active participant in University of Hawai'i at Hilo's "East Hawai'i Master Gardeners" program since January 2018. The agricultural uses being considered include beekeeping, greenhouse nursery, aquaponics, native plant propagation, and apiculture (beekeeping).
- 3. Cultural, Archaeological, and Historic Resources: ASM Affiliates was retained to conduct an Archaeological Field Inspection of the Property. The Archaeological Field Inspection revealed that no archaeological features are present on the surface of the Property and determined that the likelihood of encountering subsurface resources is extremely remote given the exposed bedrock ground surface.

HONOLULU · HILO · KONA · MAUI · LOS ANGELES

ASM Affiliates also conducted a Cultural Impact Assessment (CIA) for the proposed Project. As discussed at length in the CIA, and summarized in the Draft EA, no specific cultural sites were identified within the Property by any sources or informants. However, the context of the Property along the Kaloli Point coastline puts it within an area frequently accessed for subsistence marine resource collection. The Barrys are Hawai'i residents who are well aware of the rights of the public to utilize the area makai of the shoreline and the subsistence and cultural importance of these practices. The CIA includes the findings and conclusions required under *Ka Pa'akai O Ka'Aina v. Land Use Comm'n, State of Hawai'i*, 94 Hawai'i 31, 7 P.3d 1068 (2000).

- 4. **Energy Use**: Electrical power is available in the area of the Property from HELCO poles; however, the Barrys intend to install a solar photovoltaic system that will allow the proposed Project to be powered completely, or at least partially, "off-grid."
- 5. Conservation District Land Inventory: The Draft EA will discuss the current inventory of State Land Use (SLU) Conservation lands and how the reclassification of the 0.51-acre parcel proposed for reclassification will affect the public. According to the 2017 State of Hawai'i Data Book, published by the State of Hawai'i Department of Business, Economic Development and Tourism, there are approximately 1,973,846 acres of land classified within the SLU Conservation District. The Project involves the reclassification of 0.51 acres of privately-owned SLU Conservation District land, and will, therefore, not impact the public's access to or beneficial use of SLU Conservation District resources, including the shoreline fronting the Property.
- 6. **Hawai'i State Planning Act**: The Draft EA will discuss the applicable provision of the Hawaii State Plan, codified at Chapter 226, Hawai'i Revised Statutes (HRS).
- 7. Coastal Zone Management Program and Special Management Area: The Draft EA will discuss the Project's consistency with the objectives and policies of the Coastal Zone Management Program set forth in HRS § 205A-2.

The Draft EA will also analyze the criteria contained in the Special Management Area (SMA) Rules of the County of Hawai'i for determining whether the proposed Project may have substantial adverse environmental or ecological effects. Upon completion of the Chapter 343, HRS environmental review process, the same criteria will be used by the County of Hawai'i Planning Director to determine whether the proposed Project is exempt from having to obtain a SMA permit.

Finally, the Draft EA will also discuss the siting of the proposed dwelling and improvements with respect to their proximity to the shoreline, and the Project will comply with the County of Hawai'i's shoreline setback regulations.

8. **Sea-Level Rise and Coastal Hazards**: As a part of the Draft EA, the Barrys commissioned Geohazards Consultants International, Inc. (GCI) to do a Coastal Erosion and Volcanic Hazards Report (GCI Report). The GCI Report analyzes in detail the

coastal hazards for the Property, and includes both the generalized assessments set forth in the Natural Hazards in the Hawaiian Coastal Zone (Fletcher et. al 2002) and GCI's own assessments specific to the Property. Both assessments rate the threat from tsunami, stream flooding, high waves, storms, erosion, sea-level change, and volcanic and seismic activity, as well as provide an overall hazard assessment for the Property. The GCI Report also addresses the potential impacts of climate change on the Property, including the effects of sea-level rise and subsidence, and the Draft EA will include a printout from the Hawai'i Sea Level Rise viewer for the Property. The GCI Report concludes that the Property is suitable for the proposed Project.

9. **Drainage/Stormwater Runoff Mitigation/Erosion Control**: The potential for stormwater inundation from the proposed Project, including impacts to water and marine resources, will be addressed in the Draft EA. Grading for the driveway and dwelling site will include practices to minimize the potential for sedimentation, erosion and pollution of coastal waters, and the Barrys will also review the resources related to stormwater runoff strategies noted in your letter.

Thank you for taking the time to review the Barrys' early consultation request and for providing your input. A copy of your early consultation letter and this response will be included in the Draft EA, a copy of which will be provided to your agency for further review and comment. Should you require any additional information, please feel free to contact me at 808-523-2589.

Sincerely,

Derek B. Simon

cc: Clients

4828-8057-1035.1.069351-00001

# Appendix 2: Coastal Erosion and Volcanic Hazards Report



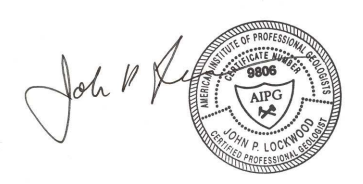
# GEOHAZARDS CONSULTANTS INTERNATIONAL, INC. Appraisal of hazards – reduction of risk

# Coastal Erosion and Volcanic Hazards Report

Barry Property Hawaiian Paradise Park Puna, Hawai'i TMK: (3) 01-5-059:059

J.P. Lockwood, Ph.D.

January 2019



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# Introduction

This report documents the nature of erosion and shoreline migration at the Barry property based on quantitative measurements and observations obtained through field inspection, aerial photography, satellite imagery, and review of the geologic literature. An additional section addressing volcanic hazards and risk was included at the request of the Property owners.

# Field Inspection

John Lockwood and Jacob Smith visited the Barry property (hereafter referred to as "the Property") with Kevin and Monica Barry on June 5<sup>th</sup>, 2018, and again on August 15<sup>th</sup> and September 11<sup>th</sup>, 2018. A total of three and a half hours were spent making field observations, surveying with Brunton pocket transit and measuring tape, and obtaining site photography.

The field observations of observed water line on June 5<sup>th</sup> were taken as the tide rose from +0.9 to +.1.1 feet above the tidal datum (tidal datum for Hilo, Hilo Bay, and Kuhio Bay, HI - http://tidesand currents.noaa.gov). The ocean was characterized by moderate swells (3-4 feet), which generated light surf (Figure 1). The subsequent visits were made at times of higher surf to observe the impact of larger waves. The September 11<sup>th</sup> visit coincided with the impact of 8-10' swells on the coastline cliff face fronting the Property.



Figure 1. View of coastline fronting the Property – view to south. The vegetation (naupaka) defines the shoreline ("highest reach of waves") fronting the Property, and is as close as 8' to the coastline cliff (Figure 2) at the Property's south boundary. Normal surf does not reach above the coastal cliff, but angular boulders attests to the fact that exceptionally large storms can dislodge cliff edge pahoehoe and place blocks short distances inland, and scour vegetation inland from the cliff face. The coastal bench of bare pahoehoe is as much as 30' wide at the north Property boundary.

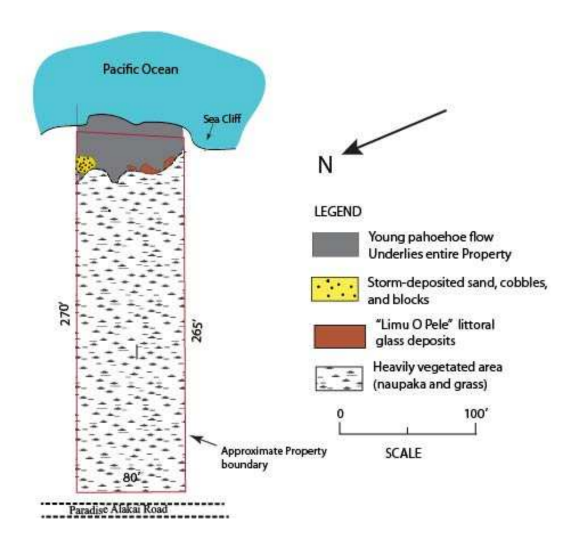


FIGURE 2. Location of Property relative to the coastline and geologic sketch map.

# **Geology**

#### Lava Flow Nomenclature and Ages

According to Moore and Trusdell's (1991) geologic map of Kilauea's lower east rift zone, the lava flows underlying this area of Puna have estimated ages of 350-500 years before "present" (CE 1950), and belongs to their unit "f6a2". This unit mostly consists of dense pahoehoe lava over a wide area of Puna, extending from Kilauea Iki crater in Hawai'i Volcanoes National Park to the ocean, 20 miles away, where the flows form eight miles of the coastline (Wolfe and Morris, 1996 – their unit P4). The ages of these flows have recently been determined to be older than ages given by Moore and Trusdell, since they are everywhere overlain in Kilauea's summit region by a widespread pyroclastic ash deposit known as the "Keanakakoi Ash" (Swanson and others, 2012), which began to be deposited about 1500 CE. Recent radiocarbon dating and calibration by David Clague (MBARI, pers. communication, 2018) indicates that all of these flows (known as the 'Ai-la'āu flows – Holcomb, 1987, Clague and others, 1999) were emplaced before about 1470 CE, some as old as about 1300 CE. Because of

the very young aspects of the upper lava flow at the Property (described below), I shall assign an age of about 550 years before today's date (2018 CE).

Erosion of the sea cliff fronting the Property reveals that these pahoehoe lobes overlie an older, massive, dense lava, along a sharp contact (Figure 3). This older flow could not be inspected because of dangerous surf conditions, and its origin is uncertain. It was probably erupted by an earlier phase of the same long-term 'Ai-la'āu eruption that formed the overlying pahoehoe. The top of this underlying flow shows red oxidation (Figure 3) indicating some significant passage of time before emplacement of the overlying flow. Its age is not known, but I shall assume it erupted about 1350 CE (about 670 years ago) – one of the earliest 'Ai-la'āu flows.



Figure 3. Seacliff fronting the Property, showing the younger, overlying pahoehoe flow lobes that form the surface of the entire Property (above arrow) – view to northeast. The contact with the underlying dense, massive lava flow is marked by a red oxidized surface zone, which demonstrates substantial time elapsed between emplacement of the two flows.

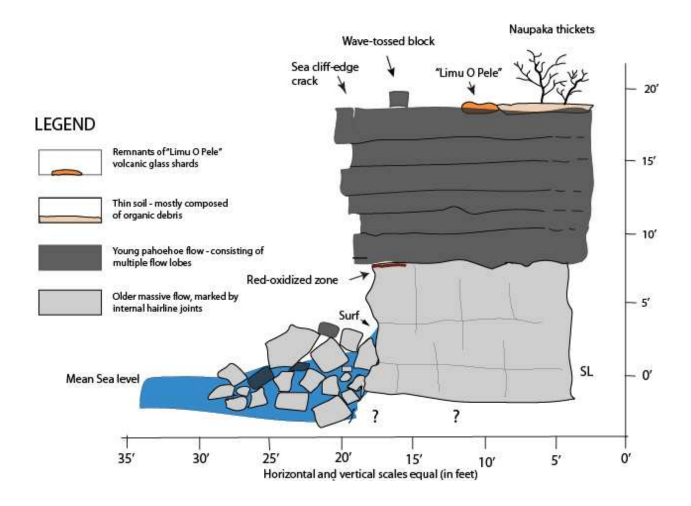


Figure 4. Geologic cross-section of typical coastal cliff fronting the Property - view to southwest.

#### Flow Lithology

The surface lava flow underlying the entire Property consists of multiple flow sheets of pahoehoe, all emplaced during the same eruption. These pahoehoe lava flows that form the surface of the entire Property (Figs. 1, 3) are dense, aphanitic (crystal-free) basalt typical of many of the 'Ai-la'āu flows that form Kaloli Point. The very fine-grained matrix "sparkles" with fine crystallites – probably consisting of plagioclase and clinopyroxene. Thick black glass marks some flow surfaces, especially inland of the naupaka-defined shoreline. Some of this glass is up to almost ½ in thickness – suggesting that it may have been quenched by either heavy rainfall or surf splashing.

#### Flow Internal Structures

The overlying pahoehoe flow consists of 5-8 individual flow sheets where exposed along the shoreline cliff (Figures 3, 4). Each one of these flow lobes erupted during the same eruption, but probably over an interval of only a few weeks or months. Individual flow lobes have black glassy surfaces at both tops and bottoms to half-inch thicknesses, but have nearly aphanitic (no

large crystals) interiors where the lava cooled more slowly. A fine sparkly texture in the interiors reveal microlites of probable olivine and clinopyroxene. Abundant vesicles are rounded to subrounded throughout the lobes, attesting to the highly fluid nature of this pahoehoe when emplaced. The pahoehoe flow appears to be too thin to contain pyroducts ("lava tubes") beneath the Property, but about 100 yards to the south-southeast, where the flow is thicker, a probable pyroduct extending inland at the head of an embayment was noted.

Although the dense lava flow underlying the surface pahoehoe could not be inspected directly, it consists of a single thick, dense flow of unknown thickness. The sections exposed at the sea cliff consist of very dense, erosion resistant "blue rock" in the normal wave impact zone (Figure 3). Angular blocks of this unit at the foot of the sea cliff indicate the presence of very fine fracture joints that control block failure (following section).

#### **Younger Deposits**

The uppermost pahoehoe flow is overlain by three types of sedimentary deposits – coeval remnants of fragmental volcanic glass debris, scattered patches of cobbles, gravel and sand that have been deposited by exceptional storm wave activity, and a colluvial, organic rich soil found inland beneath vegetation.

Discontinuous deposits of volcanic glass fragments in deposits up to three inches in thickness are found in grass-covered pockets just makai of the naupaka-defined shoreline. These deposits consist of a unique material called "limu o Pele" (Mattox and Mangan, 1997), and were formed by the explosive interaction of seawater and fluid pahoehoe when the underlying flow entered the ocean 300-500 years ago. The rapid expansion of steam entering molten lava formed large "lava bubbles", which formed thin sheets of glass and fine particles as they exploded (Figure 5).



Figure 5. Bursting bubble of molten lava where seawater interacted explosively with fluid pahoehoe lava entering the sea along Kilauea's south coast during a 1990's eruption. Such explosions form the windborn fragmental debris uncommonly preserved on the Property as "limu O Pele". Photograph supplied by Tari Mattox, but photographer unknown.

The limu o Pele deposits consist of sedimentary remnants of pure volcanic glass that were once apparently widespread above the upper pahoehoe flow. They consist entirely of medium to coarse sand-size, glass fragments, and would have been scoured away by storm waves long ago if they were not protected by dense mats of an unidentified, presumably native grass whose rootlets permeate and stabilize the underlying loose glass fragments (Figures 6, 7). These deposits indicate that the original coastline when the underlying flows were emplaced could not have been too much farther seaward.

Scattered cobbles are widespread above the surface pahoehoe (note a few in Figure 6), and have accumulated to nearly a foot depth in one small area along the Property's northwest boundary (Figures 2, 8). These unconsolidated sediments are partially vegetated, and are only deposited or moved about by very infrequent storm waves that have over-topped the sea cliff in this area. On most of the vegetated areas of the Property, the pahoehoe flow is overlain by a discontinuous soil zone up to five inches thickness, consisting mostly of organic debris intermixed with very minor amounts fine silt- and clay-size mineral material, likely derived from the accumulation of windblown dust.



Figure 6. Limu O Pele deposit preserved 10' inland from cliff edge. These deposits, preserved by storm wave erosion by overlying grass mats, consist of sand-size volcanic glass fragments, and were formed by the explosive interaction of the underlying fluid lava with seawater. Their presence indicates that the original coastline when the underlying flows were emplaced could not have been too much farther seaward.



Figure 7. Limu O Pele deposit detail. Fragments consist entirely of fresh, brown volcanic glass fragments up to 1 mm diameter. Note the grass rootlets that permeate the deposit. Thinner glass films common in modern limu O Pele deposits have apparently been dissolved away, leaving only coarser fragments behind.

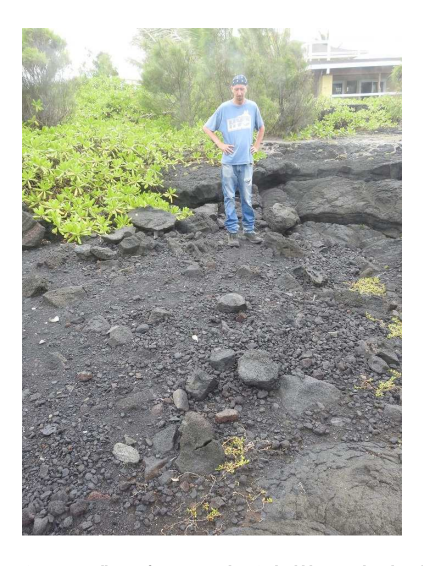


Figure 8. Small area of storm wave-deposited cobbles, gravel, and sand along the northwest-most boundary of the Property.

In summary, the two relatively young, prehistoric lava flows underlying the Property are of typical Kilauea compositions, and were erupted from Kilauea's summit area 500-700 years ago. They were not derived from Kilauea's recently active East Rift Zone, nor is the Property threatened by future eruptions from that rift. Sparse deposits of volcanic glassy debris found near the shoreline show that the original coastline was not located far offshore from its present position, and place limits on the amount of coastal erosion that has occurred since flow emplacement.

# **Shoreline Findings**

The shoreline is legally defined in Hawai'i as "the upper reaches of the wash of the waves, other than storm and seismic waves, at high tide during the season of the year in which the highest wash of the waves occurs, usually evidenced by the edge of vegetation growth, or the

upper limit of debris left by the wash of the waves . . . . " (HAR §13-5-2). In this case the shoreline has been assumed to be the edge of vegetation growth (Figures 1-3), which also coincides with the most mauka impact of storm waves. The vegetation-defined shoreline lies 8-30' back from the sea cliff makai of the Property boundary.

The vegetation inland from this shoreline is dense coastal naupaka (*Scaevola taccada*) with some minor young ironwood (*Casuarina equisetifolia*) scattered about. Ironwoods are fast-growing alien species that can block viewscapes and eliminate native vegetation – they should be uprooted and destroyed wherever found. The naupaka ("naupaka kahakai") grows everywhere on the Property inland from the shoreline, and is underlain by unconsolidated soil, which indicates no erosion is taking place mauka of the shoreline. Along the front of the Property there is no "debris line" that would mark the shoreline as along the sandy beaches on older islands such as Oahu and Kauai.

Over the very long-term (since the emplacement of the lava flow underlying the property about 550 years ago) coastal erosion has caused the shoreline to migrate mauka, but the present low erosion rate (discussed below) has limited this migration and it does not threaten the safety or integrity of the Property.

# **Erosion Processes**

The sea cliff fronting the Property is resistant to erosion, and negligible erosion occurs during normal sea conditions. During times of major storms, however, the impact of waves can cause some mechanical and abrasional erosion, although even this is likely rare. Cracks near the edge of the sea cliff in several places (Figure 9) indicate where the cliff edge is unstable, and susceptible to failure when impacted by powerful storm waves. A few scattered blocks of angular pahoehoe up to two feet diameter were noted above the coastal plain and as much as ten feet inboard of the shoreline (Fig. 1). These were formed when powerful waves impacted the top of the sea cliff, injected high-pressure water into the contacts between flow lobes, and through the process of "hydraulic ramming" loosened blocks and moved them short distances inland.



Figure 9. Extension cracks present at the Property's coastal cliff edge. These cracks, which are common along this stretch of coastline, develop as stresses are relieved at the cliff face, and contribute to the susceptibility of this upper pahoehoe flow to rare storm waves that impact the cliff face and force sea water into the horizontal contacts between flow lobes.

The dense lava underlying the pahoehoe flows is highly resistant to wave impact forces, but also has internal joint fracture planes that can be exploited by the impact of particularly powerful waves. This type of mechanical erosion is rare, but can occur, as indicated by the presence of very large (up to five feet diameter) angular, subangular, and sub-rounded blocks found at the base of the sea cliff fronting the Property (Figures 3, 10).

These erosional processes are normal for the storm-wave exposed rocky coastlines of Puna, and are of no particular concern for this Property over the short-term (the next several decades).



Figure 10. Detailed view of eroded blocks at the base of the coastline cliff. Most of the blocks have slightly subrounded edges, indicating abrasion by surf action. The large block marked with an "X" is about three feet in diameter, with uniformly angular edges, and must have fallen within the past few years – long ago enough to be covered with marine algae. These large blocks serve to block and attenuate the force of impacting waves – forming protection from erosion.

## **Erosion Rate**

A rigorously quantitative approximation of the shoreline erosion rate at the Property is not statistically feasible using the methods outlined by Hwang (2005) because of the relatively low rates of erosion and the inadequacy of available high-resolution aerial photography. Shoreline determinations must rely upon alternative indicators – primarily observation of active erosion of the coastal sea cliff makai of the shoreline – and factors such as freshly cut cliff faces or presence of angular erosional debris as discussed above. Shoreline erosion is, however, not a continuous process that can be characterized by simple "erosion rates". Mechanical erosion of the coastline is episodic, related to the uncommon impact of especially strong storm activity.

One perspective can be derived from estimates of the coastal erosion that has taken place since the emplacement of these lava flows. The uppermost pahoehoe flow has been eroded back since emplacement an estimated 550 years ago, but the distance eroded is not precisely quantifiable. The presence of littoral explosion-derived limu O Pele above the pahoehoe shelf suggests the original coastline was not far away. I assume that the coastline was 100' away at the time of flow emplacement (this estimate is based on observations of historical limu o Pele deposits associated

with recent pahoehoe ocean entries associated with the Pu'u O'o eruption – Mattox and Mangan, 1997). Such an assumption would imply an overall erosion rate of 0.18 feet, or 2.2 inches/year over the past 550 years.

Careful inspection of available aerial photographs (Table 1) to measure coastline positions relative to internal fixed distances (between roads) provides another erosion rate. These photos indicate that slight erosion of the coastline (coastal sea-cliff) has occurred since the earliest 1954 photos, but migration of the shoreline (vegetation line) is not measureable. The large scale and limited resolution of the available aerial photographs makes precise analyses of fine-scale morphological changes of the shoreline or sea-cliff impossible, but a trend is apparent (Table 2).

Date	Agency	Flight Line	Frames
1954	USN-USGS	017	1755, 1756
1961	USGS	GS-VSJ 6	155, 56
1965	USDA	EKL-11CC	198, 199
1977	USGS	GS-VEEC 6	119, 120
2017	Google Earth	16 March, 2017 image	

Table 1. Available aerial photography.

Differences in tidal level and surf conditions at the times individual photography was obtained also contributes to the lack of precision. It is thus doubtful that horizontal changes of less than 10 feet could be documented, although greater changes should be apparent, especially when the morphology of prominent coastal features change with time. So far as migration of the shoreline, there are no resources to evaluate the migration of the vegetation that defines the shoreline, but dead naupaka roots near the coastline suggests that this vegetative marker migrates with time in response to climatic as well as storm wave impacts.

Analyses of coastline migration yield erosion rates varying from 1.5-5.5 inches/year (Table 2) with an average erosion rate of the coastline cliff at 3.0 inches/year. This compares favorably with the less rigorous rate of 2.2 inches/year described above. Such rates are very low compared to the rapid rates of sandy beach shoreline erosion that can occur when impacted by severe storms on the older, low-lying islands of Maui, Oahu and Kauai (up to 20 feet in a single storm – Hwang, 2005).

Time interval	Road-→ Coastline	Change since	Years elapsed	Indicated erosion
	Distance (ft)	Aerial photo (ft)		(inches/year)
1954-→2017	286'	-12'	63	2.3"
1961-→2017	280'	-06'	56	1.3"
1965-→2017	299'	-24'	52	5.5"
2017	274'			
Average erosion rate:				3.0"/year

Table 2. Coastal erosion estimates based on analyses of historical aerial photography between different photo sets. The differing erosion rates (Column 5) reflect measurement uncertainties related to low photograph resolution.

# Effects of Subsidence and Sea Level Rise (SLR) on Shoreline

Hwang et al (2007) use a figure of .16 in/yr in their assessments of present-day SLR for Oahu, but an overall global rise in sea level of 3.3 feet by the end of the 21<sup>st</sup> century has been proposed by Fletcher (2010) and implies higher, increasing rates. SLR for any particular area depends heavily on local factors (water temperatures, ocean currents, salinity, etc.). Anderson and others (2015) predict a doubling of SLR rates for Hawai'i within 30 years.

Relative SLR, of course, is a result of the combined water rise and land subsidence. The Big Island of Hawai'i is sinking into the Earth's mantle because of the gravitational, isostaic load of it's growing volcanoes. A subsidence rate of 2-3 mm/year (0.08-0.12 inches/year) related to isostatic sinking has been determined by submersible studies of drowned reefs off west Hawai'i (Moore and Fornari, 1984), but that rate is higher for the Puna coastline, where volcanic loading activity is greater. Coastline subsidence can be accelerated by sudden events such as the 1975 Kalapana earthquake that caused land in Kapoho to drop 0.8 feet (based on Hawai'i Volcano Observatory (USGS) data in Hwang *et al.* 2007). Such *episodic* seismic induced subsistence is difficult to anticipate or measure over long periods of time. On the basis of InSAR (Synthetic Aperture Radar Interferometry) remote sensing data, Hwang et al (*ibid.*) state that the coastline at Kapoho may be subsiding at a *continuous* rate of between .31 – .67 in/yr. Rates of subsidence at the Property, 11 miles to the northwest of the East Rift Zone, are necessarily much lower as a result of their distance from Kilauea's active rift zone.

The combined effects of land subsidence and rising sea levels suggests an overall (relative) drop in the shoreline elevation relative to sea level of between 0.2 - 0.3 in/yr. The high cliff fronting the Property mitigates the impact of Sea Level Change, a major concern for low-lying coastlines elsewhere in the State. The durability and height of this cliff shows that SLR and land subsidence will not cause significant shoreline transgression in this area, although it will slowly increase the erosive action of storm waves over the next several decades and centuries.

# General Coastal Zone Hazards and Risks

Hwang (2005) recommends that all hazards facing coastal areas should be considered when planning for land-use zoning in Hawai'i, and not just erosion. Fletcher *et al.* (2002) portray generalized hazards assessments for long areas of Hawai'i's coastlines, and rate the specific hazards for the area of Puna fronting the Property as shown in Column B of the following Table:

Hazard Type	Relative Threat (Risk)	<b>GCI-determined Relative Threat</b>
A	В	C
Tsunami	High	Medium
Stream Flooding	Medium-high	Low
High Waves	Medium-high	Medium-High
Storms	High	Medium
Erosion	Medium-low	Medium-Low
Sea Level Change	Medium-high	Low
Volcanic/Seismic	High	Medium
Overall Hazard Assessment	Medium	Medium

Table 3. Natural hazards impacting the coastline fronting the Property (Columns A and B from Fletcher et al., 2002, p.150; Column C from this study).

The values assigned by Fletcher et al (Column B) are highly generalized for long stretches of Puna coastlines. The risk appraisals for the Property that we determined (Column C), differ in some regards from Fletcher et al.'s values (we indicate less risk) because our values are site-specific for the coast fronting the Property. The terms High,. Medium, and Low are subjective, however, and are only intended to convey relative risk as compared to other Hawaiian coastal areas reviewed by Fletcher in his State-wide Atlas.

#### **Volcanic Hazards and Risks**

*Volcanic hazards* are the natural phenomena that <u>could</u> pose a threat to property on or near volcanoes; *Volcanic risk* describes the statistical odds that a particular hazard <u>will</u> impact a particular area.

# Volcanic Hazards

The volcanic hazards that could potentially impact the flanks of Kilauea volcano include the following:

- a) Lava flow inundation
- b) Explosive activity and ash deposition
- c) Gas emissions
- d) Volcano-related seismic activity

Only the first hazard (lava flow inundation) poses any potential risk to the Property, and

that risk is deemed to be relatively low. The Property is too far from the loci of potential future eruptions (either at the Kilauea summit or along its rift zones) to ever be impacted by significant ash fall. Future gas eruptions at the summit or East Rift Zone could impact the area with Sulphur aerosols during rare wind conditions, but gas levels will be at nuisance levels and of short duration. Major earthquakes will impact the Property in the future, but these will be caused by tectonic forces only indirectly related to Kilauea volcanic activity. Future structures on the Property should be built with strong foundations as mandated by present and future Hawai'i County building codes.

# Volcanic Risk

The Property, although located on young lava flows from Kilauea volcano, is located in an area of relatively low volcanic risk. The Property is located entirely in Lava Hazard Zone 3 (Wright and others, 1992). Zone 3 is the same Lava Hazard Zone as Hilo.

The entire East Rift Zone of Kilauea (ERZ) is located in hazard Zones 1 or 2, because those areas are either within or downslope from potential ERZ eruptive vents. All of the recent 2018 tragic property losses on the lower ERZ were confined to Zones 1 and 2.

The Property is not subject to lava inundation from Kilauea's middle or lower East Rift Zone, as that eruptive zone is located ten miles to the south, and does not present any threat (Figure 11). As has been discussed above, the lavas underlying the Property were emplaced during the brief life of the 'Ai-la'āu shield, a satellite on the east margin of Kilauea caldera that erupted between about CE 1350 and 1470 (Holcomb, 1987). It would be unprecedented for another eruptive vent to open on this extinct marginal shield in this same area, and the high ground of the shield itself forms a high barrier to prevent any overflows from Kilauea volcano to the east.

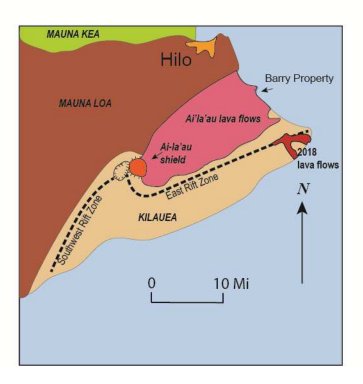


Figure 11. Relationship of the Property to Hawai'i volcanoes, to Kilauea's East Rift Zone, and to the destructive lava flows of 2018.

The risk of lava flow inundation is generally expressed in statistical terms – i.e. "What are the odds that my Property could be buried by a future lava flow over certain future periods of time?" This depends on determining a "recurrence interval" for previous lava flows in the area. Although the 'Ai-la'āu eruption probably involved near-continuous eruptive activity for 100 years or so, numerous individual separate lava flows were erupted, much like those that occurred during the 1983-2018 Kilauea eruptions on the middle ERZ. Only two of these 'Ai-la'āu flows have been identified beneath the Property, with estimated ages of about 1350 and 1470 CE, or about 669 and 549 years before the present date (2019). Assuming those ages are more or less correct, that shows two eruptions affecting the Property in 668 years, for a recurrence interval of one eruption every 334 years. If one then makes the assumption that past eruptions were, and future eruptions will be distributed randomly (stochastically) in time, then a simple Poisson Analysis could be used for statistical probabilities of future eruptions. The statistical probability (P) that a lava flow will occur over certain time periods in the future is derived from the following formula (discussed in Lockwood and Hazlett, 2010, pp.427-429):

$$P = 100 (1 - e^{-t/T})$$

where t = probability evaluation window (yrs), and T = event recurrence interval (yrs). From this formula, the following probabilities that an eruption will occur in a particular time period can be derived (Table 4).

Future time interval (yrs.)	10	50	100	250	500	1000
Probability (%)	3%	14%	26%	53%	78%	95%

Table 4. Poisson probabilities that the Property could be impacted by a lava flow in future times.

The probabilities calculated in Table 4 are, however, far too high because they assume that the past history of lava flow inundation (2 flows in 668 years) will be typical of the future. In fact, this is not true, because deterministic (non-random) factors are involved; the 'Ai-la'āu eruptions were geologically unique and eruptions are not likely to occur again in that area upslope of the Property for a very long time – likely thousands of years. Therefore, the statistical values given in Table 4 are the statistically highest possible probabilities of future lava flows impacting the Property, but in non-quantifiable fact, actual probabilities are much lower. With the passage of time, the "recurrence interval" for flows at the Property can only increase (assuming Pele doesn't figure out a way to visit) and the statistical probabilities for lava inundation will only decrease.

# Summary

Our determination of natural hazards and risks facing the Property, as summarized in Table 3 – Column "C", is low to medium in comparison to other areas of the State, and less than the hazards estimated by Fletcher *et al.* (2002). We consider the Property to be suitable for residential development, in accordance with setback requirements to be determined by the Hawai'i County Planning Department.

The shoreline and sea cliff in front of the Property were mapped in order to assess the erodibility of underlying rocks and the dynamic nature of geologic and marine processes that contribute to erosion. The pahoehoe flow that defines the edge of the sea cliff is susceptible to slight, long-term erosion by storm or tsunami waves, and evidence of such erosion is documented by field photography. Historical aerial photos dating back to 1954 were compared to 2017 Google imagery in an attempt to establish an erosion rate for the area, and a rate of about 3.0 inches/year is suggested. A value of 2.2 inches/year was obtained from less precise estimates of lava flow age and distance to the original coastal lava entry point. Such rates are very low as compared to low-lying coastal areas on older islands where global Sea Level Rise and the vulnerability of sandy beaches can create serious long-term shoreline migration problems.

The slight erosion that does occur on this rocky coastline appears to be episodic, related to infrequent storm wave activity. Future inland migration of the shoreline will be impacted predominantly by such unpredictable and episodic storms, and could be accelerated by unforeseeable sudden subsistence due to seismic and tectonic events that are impacting shorelines closer to Kilauea's East Rift Zone. Over the very long term (centuries) coastal erosion and shoreline migration everywhere will be accelerated by global warming and rising sea levels.

The Property lies within Hawai'i island Lava Flow Hazard Zone 3 as determined by Wright and others (1992) – the same Hazard Zone as Hilo. The only volcanic hazard that could 20

threaten this Property in the future is the potential for future lava flows from Kilauea volcano to inundate this area of the Puna coast. This risk of lava flow inundation is extremely low as compared to most areas of Kilauea, based not only on statistically calculated probabilities (Table 4), but also by the fact that this area is not threatened by future lava flows from Kilauea's active East Rift Zone. This part of the Puna coastline could only be threatened by Kilauea summit overflows, which are most unlikely given the high eastern walls of the summit caldera. The fact that Kilauea's summit magma chamber drained so completely in 2018, and is not likely to refill and overflow in any direction for a substantial period of time, gives further reason to disregard the potential for lava flow inundation.

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# Appendix 3: Biology Report

# General Botanical Survey and Vertebrate Fauna Assessment, Barry Property, Hawaiian Paradise Park, Island of Hawai'i

By Ron Terry, Ph.D Geometrician Associates, LLC May 2018

#### Introduction

This biological survey concerns a 0.51-acre property owned by the Barry Family Trust, identified by TMK (3) 1-5-059:059, as shown on Figure 1 (the "property").

The objectives of the botanical survey component of this survey were to 1) describe the vegetation; 2) list all species encountered; and 3) determine the likelihood of the presence of rare, threatened or endangered plant species, and to identify the locations of any such individuals found. The area was surveyed by Ron Terry on one day in May 2018. Plant species were identified in the field and, as necessary, collected and keyed out in the laboratory. Special attention was given to the possible presence of any federally (USFWS 2018) listed threatened or endangered plant species, although, with one exception discussed below, the habitat did not indicate a high potential for their presence.

The work also included a limited faunal survey of birds and introduced mammals, reptiles, or amphibians observed during the botanical survey. Also considered in this report is the general value of the habitat for native birds and the Hawaiian hoary bat. Not included in the survey were invertebrates or aquatic species or habitat, although it should be noted that the property is adjacent to the sea and that no streams, lakes or ponds are present.

#### *Vegetation Type and Influences*

The property is located on the flank of Kilauea, an active volcano, in the District of Puna, in the *ahupua* 'a of Kea' au. The property receives an average of about 124 inches of rain annually, with a mean annual temperature of approximately 75 degrees Fahrenheit (Giambelluca et al 2014; UH Hilo-Geography 1998:57). The lava flows of this area are all derived from eruptive vents on Kilauea volcano's East Rift Zone, located as close as eight miles east of the project site. The specific lava flow that underlies the project site consists of pahoehoe erupted between 200 and 750 years (Moore and Trusdell 1991).

Soil in the area is classified as Opihikao highly decomposed plant material, 2 to 20 percent slopes. This is a very shallow, well-drained soil that formed in a thin mantle of organic material and small amounts of volcanic ash overlying pahoehoe lava (U.S. Soil Conservation Service 1973).

Prior to the use for agriculture, ranching, and lot subdivision, the natural vegetation of this part of the Puna shoreline (the site of a less than 400-year-old lava flow) was mostly coastal forest and strand vegetation, dominated by naupaka (*Scaevola taccada*), hala (*Pandanus tectorius*), 'ōhi'a (*Metrosideros polymorpha*), nanea (*Vigna marina*) and

various ferns, sedges and grasses (Gagne and Cuddihy 1990). Some locations on the coastline also host a rare plant found only in the Hilo and Puna Districts: *Ischaemum byrone*, a State and federally listed endangered grass known to grow on pahoehoe close the edge of sea cliffs, where salt spray may limit other plants.

Aside from the road verge, the lava flow on the site does not appear to have been ripped by heavy equipment or otherwise disturbed, although the heavy vegetation makes that difficult to ascertain. Large ironwood (*Casuarina equisetifolia*) trees previously grew on the site and appear to have been felled, and this has provided a substrate for dense vine growth.

#### Environmental Setting: Flora

In terms of vegetation, the long, narrow rectangular property is divided into four basic zones, as illustrated in the photographs of Figure 2. The lava shelf zone consists of about 50 feet of nearly bare pahoehoe, with scattered, low clumps of akulikuli (*Sesuvium portulacastrum*) and mau'u 'aki'aki (*Fimbristylis cymosa*), two common indigenous herbs. Occasional surges from large waves during storms scour this zone and keep it largely vegetation free. The shoreline shrub zone just behind, heavily affected by constant sea spray and roughly 60 feet in depth, is dominated by the common indigenous shrub naupaka. Also present are ironwood, coconut palms, the indigenous sedge pycreus (*Cyperus polystachyos*), and various non-native grasses, vines, herbs and ferns.

No individuals of *Ischaemum byrone* were found. The extremely heavy sea spray in the makai edge of the lot might tend to discourage this grass, salt-tolerant though it is. Mauka of here the vegetation is so dense with naupaka and other plants that clusters of this grasses would not tend to thrive. No other rare, threatened or endangered plants are present. Although dominated by common native plants, with no rare species, the lava shelf zone and shoreline shrub zones represent native habitat with at least some conservation value.

The majority of the property – varying from about 180 to 200 feet in depth – contains the other two vegetation zones. The narrow road fringe is dominated by Guinea grass (*Megathyrsus maximus*) and a number of other weedy grasses, herbs and vines. The interior of the property is a secondary growth of almost entirely non-native grasses, shrubs, trees, herbs, vines and ferns. Prominent among them are lantana (*Lantana camara*), Guinea grass, red tower ginger (*Costus comosus*), sensitive plant (*Mimosa pudica*), sword fern (*Nephrolepis multiflora*), autograph tree (*Clusia rosea*), and maile pilau (*Paederia foetida*). A few native hala trees appear to be encroaching on the property from a neighbor's landscape. Seedlings of the highly invasive albizia tree (*Falcataria moluccana*) are emerging in various locations. There is little of value for biological conservation in the areas behind the shoreline shrub zone. A full list of plant species detected on the property is found in Table 1.

**Table 1. Plant Species Observed on Barry Property** 

	Table 1. Plant Species Observed on Barry Property						
Scientific Name	Family	Common Name	Life Form	Status*			
Ageratum houstonianum	Asteraceae	Ageratum	Herb	A			
Allamanda cathartica	Apocynaceae	Allamanda	Vine	A			
Canavalia cathartica	Fabaceae	Maunaloa	Vine	A			
Casuarina equisetifolia	Casuarinaceae	Ironwood	Tree	A			
Centella asiatica	Apiaceae	Asiatic Pennywort	Herb	A			
Chamaecrista nictitans	Fabaceae	Partridge Pea	Herb	A			
Clusia rosea	Clusiaceae	Autograph Tree	Tree	A			
Cocos nucifera	Arecaceae	Coconut	Tree	PI			
Costus comosus	Costaceae	Red Tower Ginger	Shrub	A			
Crinum asiaticum	Amaryllidaceae	Spider Lily	Herb	A			
Cyperus halpan	Cyperaceae	Cyperus	Sedge	A			
Cyperus polystachyos	Cyperaceae	Pycreus	Herb	I			
Desmodium triflorum	Fabaceae	Tick Clover	Herb	A			
Digitaria ciliaris	Poaceae	Henry's Crabgrass	Herb	A			
Digitaria insularis	Poaceae	Sour Grass	Herb	A			
Dracaena marginata	Agavaceae	Money Tree	Tree	A			
Emilia fosbergii	Asteraceae	Lilac Pualele	Herb	A			
Euphorbia hirta	Euphorbiaceae	Garden Spurge	Herb	A			
Falcataria moluccana	Fabaceae	Albizia	Tree	A			
Fimbristylis cymosa	Cyperaceae	Mau'u 'Aki'aki	Herb	I			
Ipomoea triloba	Convolvulaceae	Little Bell	Vine	A			
Kyllinga brevifolia	Cyperaceae	Kyllinga	Herb	A			
Macaranga tanarius	Euphorbiaceae	Macaranga	Shrub	A			
Megathyrsus maximus	Poaceae	Guinea Grass	Grass	A			
Mimosa pudica	Fabaceae	Sleeping Grass	Herb	A			
Nephrolepis multiflora	Nephrolepidaceae	Sword Fern	Fern	A			
Paederia scandens	Rubiaceae	Maile Pilau	Vine	A			
Pandanus tectorius	Pandanaceae	Hala	Tree	I			
Paspalum conjugatum	Poaceae	Hilo Grass	Herb	A			
Phymatosorus grossus	Polypodiaceae	Maile Scented Fern	Fern	A			
Scaevola taccada	Goodeniaceae	Beach Naupaka	Shrub	I			
Schefflera actinophylla	Araliaceae	Octopus Tree	Tree	A			
Sesuvium portulacastrum	Aizoaceae	Akulikuli	Herb	I			

A=Alien E=Endemic I=Indigenous PI Polynesian Introd END=Federal and State Listed Endangered

Environmental Setting: Vertebrate Fauna

Very few birds were observed during the site visit, which took place in rainy, windy conditions at mid-day, during the summer season, a month after most migratory birds had already departed for the Arctic. At other times of the day or year, a variety of resident or migratory shorebirds could be present. These include the Pacific golden-plover or kolea (*Pluvialis fulva*), ruddy turnstone (*Arenaria interpres*), and wandering tattler (*Heteroscelus incanus*), which are often seen on the Puna coastline feeding on shoreline resources. They would be unlikely to make much use of most of the property, which is densely vegetated and offers no habitat for them. The seabird black noddy (*Anous minutus melanogenys*) was observed flying near the cliffs and over the nearshore waters, as it frequently does in cliffed coasts of the main Hawaiian Islands. It nests in crevices

and caves in lava (especially pahoehoe) seacliffs; no black noddy nests were observed on the cliffs in front of the property, but openings in the rock might offer areas for nests.

Although no land birds were seen, during previous reconnaissance of shoreline properties in the Puna District, Geometrician Associates has noted a number of non-native land birds. These include common mynas (*Acridotheres tristis*), northern cardinals (*Cardinalis cardinalis*), spotted doves (*Streptopelia chinensis*), striped doves (*Geopilia striata*), Kalij pheasants (*Lophura leucomelanos*) Japanese white-eyes (*Zosterops japonicus*), and house finches (*Carpodacus mexicanus*), among other birds.

It is unlikely that many native forest birds would be expected to use the project site due to its low elevation, alien vegetation and lack of adequate forest resources. However, it is likely that Hawai'i 'amakihi (*Hemignathus virens*) are sometimes present, as some populations of this native honeycreeper appear to have adapted to the mosquito borne diseases of the Hawaiian lowlands.

As with all of East Hawai'i, several endangered native terrestrial vertebrates may be present in the general area and may overfly, roost, nest, or utilize resources of the property.

The endangered Hawaiian hawk (*Buteo solitarius*) is widespread, hunting throughout forested, agricultural and even residential areas of the island of Hawai'i. It nests in large trees and can be vulnerable during the summer nesting season. However, the property does not contain, nor is it near, large trees suitable for hawk nests, and therefore it would be very unlikely to be affected by activities on the property.

The Hawaiian petrel (*Pterodroma sandwichensis*), the Hawaiian sub-species of Newell's shearwater (*Puffinus newelli*), and the band-rumped storm-petrel (*Oceanodroma castro*) have been recorded over-flying various areas on the Island of Hawai'i between late April and the middle of December each year. The Hawaiian petrel and band-rumped storm-petrel are listed as endangered, and Newell's shearwater as threatened, under both federal and State of Hawai'i endangered species statutes. The petrels and shearwaters hunt over the ocean during the day and fly to higher elevations at night to roost and nest. The Hawaiian petrel and the band-rumped storm petrel are known to nest at elevations well above 5,000 feet on the Big Island, not within the project area. But during its breeding season from April through November, the Newell's shearwater burrows under ferns on forested mountain slopes. These burrows are used year after year and usually by the same pair of birds. Although capable of climbing shrubs and trees before taking flight, it needs an open downhill flight path through which it can become airborne. Although once abundant on all the main Hawaiian islands, most birds today are found in the steep terrain between 500 to 2,300 feet on Kaua'i

(<a href="https://www.fws.gov/pacificislands/fauna/newellsshearwater.html">https://www.fws.gov/pacificislands/fauna/newellsshearwater.html</a>). The primary cause of mortality in these species in Hawai'i is thought to be predation by alien mammalian species at the nesting colonies. Collision with man-made structures is another significant cause. Nocturnally flying seabirds, especially fledglings on their way to sea in the summer and fall, can become disoriented by exterior lighting. Disoriented seabirds may collide with manmade structures and, if not killed outright, become easy targets of

predatory mammals. These listed seabirds would not directly utilize the property but could overfly it.

Only one native land mammal is present in the Hawaiian Islands, the endangered Hawaiian hoary bat (*Lasiurus cinereus semotus*). Found in all environments on the island of Hawai'i, this bat roosts in tall shrubs or trees and is vulnerable to disturbance during its roosting season of June 1 to September 15.

Aside from the Hawaiian hoary bat, all other mammals in the Paradise Park area are introduced species, including feral cats (*Felis catus*), feral pigs (*Sus scrofa*), small Indian mongooses (*Herpestes a. auropunctatus*) and various species of rats (*Rattus* spp.). None are of conservation concern and all are deleterious to native flora and fauna.

There are no native terrestrial reptiles or amphibians in Hawai'i. The only reptile observed on the property was an unidentified species of skink (Family: Scincidae). Various gecko species (Family: Gekkonidae) are also known to be present in the area. No other reptiles and amphibians were detected during the survey, but we have observed the highly invasive coqui frog (*Eleutherodactylus coqui*) in the area. It is likely that bufo toads (*Bufo marinus*) are occasionally present.

No invertebrate survey was undertaken as part of the survey, but rare native invertebrates tend to be associated with tracts of native vegetation and are not highly likely to be present. Although no lava tube openings were observed, if caves are present, native invertebrates including spiders and insects could be present, especially if the roots of native trees extend into the caves.

# Impacts and Mitigation Measures: Vegetation

Most of the project site is dominated by alien vegetation, with the only native ecosystem on the property being the shoreline vegetation, where common native plants are present. Because of the location and nature of the project relative to sensitive vegetation and species, construction and use of the single-family dwelling and associated agricultural uses are not likely to cause adverse impacts to vegetation or habitat. It is our understanding that any development on the property will be set back outside the lava shelf and shoreline shrub zone, thus avoiding these resources, although some non-native species may be removed, appropriate native species may be planted and a narrow trail to the shoreline may be established, taking care to minimize harm to native species. As such, no adverse impact upon vegetation or endangered plant species should occur.

In order to avoid impacts to the endangered but regionally widespread terrestrial vertebrates listed above, we recommend that the landowner commit to certain standard conditions. Specifically, construction should refrain from activities that disturb or remove the vegetation between June 1 and September 15, when Hawaiian hoary bats may be sensitive to disturbance. The landowner should also shield any exterior lighting from shining upward, in conformance with Hawai'i County Code § 14 – 50 et seq., to minimize the potential for disorientation of seabirds.

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Figure 1. Property Map



Aerial Image Base Map © Digital Globe, HERE (from BING Maps)

Figure 2. Property Vegetation Photos

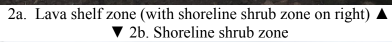




Figure 2. Property Vegetation Photos



# Appendix 4: Archaeological Inventory Survey



June 10, 2018

Susan Lebo, Ph.D. Archaeology Branch Chief DLNR-SHPD 601 Kamokila Blvd, Room 555 Kapolei, HI 96707

Email: susan.a.lebo@hawaii.gov

Subject: Archaeological Field Inspection of TMK: (3) 1-5-059:059, Kea'au Ahupua'a, Puna

District, Island of Hawai'i.

# Dear Susan:

At the request of Monica and Kevin Barry (landowners), in support of a district boundary amendment application being submitted to the State of Hawai'i Land Use Commission (LUC), ASM Affiliates (ASM) conducted an Archaeological Field Inspection of a 0.51-acre parcel (TMK: (3) 1-5-059:059) located in Hawaiian Paradise Park (HPP), Kea'au Ahupua'a, Puna District, Island of Hawai'i (Figures 1, 2, and 3). The landowner is seeking to reclassify the subject parcel from Conservation land to Agricultural land. According to the LUC's district boundary amendment, "On petitions to redistrict Conservation lands, the requirements of the EIS law (Chapter 343, HRS) must be met before the petition to reclassify Conservation land can be officially accepted as a proper filing and acted upon by the Commission." This Archaeological Field Inspection is intended to fulfill the Section 6E-42 requirements of Hawai'i Revised Statutes (HRS) Chapter 343, and was prepared according to Hawai'i Administrative Rules (HAR) 13§13-284 and 275. The purpose of the archaeological field inspection was to determine if any historic properties could potentially be impacted by the redistricting of the parcel from Conservation land to Agricultural Land.

Parcel 059, the subject parcel, is also identified as Lot 463 of Block 10 of the Hawaiian Paradise Park subdivision, which was created in 1959 when roughly 9,850 acres of coastal Kea'au Ahupua'a, and the neighboring *ahupua'a* of Waikahekahe Nui and Iki, were subdivided into nearly 8,900 parcels. The subject property is located along the eastern side of Kaloli Point *makai* of Paradise Ala Kai Street. It is bounded to the west by the paved roadway, to the north by a developed residential property, to the east by the Pacific Ocean, and to the south by an undeveloped residential parcel. The subject parcel is one of only a few conservation-zoned parcels remaining in HPP (Figure 4). Most of the neighboring parcels were converted from conservation to agriculturally-zoned land soon after the subdivision was created. The original owner of Parcel 059 could not be located at the time of the original district boundary amendment filing, so the subject parcel's zoning was never converted.

# **Description of Subject Property**

The subject property is situated on a 200 to 750 year old lava flow that originated from Kīlauea Volcano (Sherrod et al. 2007). Soil within the general study area is classified as Opihikao highly decomposed plant material, consisting of a well-drained, thin organic soil overlying *pāheohoe* lava bedrock (Sato et al. 1973). This part of Hawai'i island has a mean annual rainfall of 124 inches (3,156.5 millimeters) and a mean annual temperature of 73° F (Juvik and Juvik 1998). Vegetation across the subject parcel is quite thick. The parcel is fronted at Paradise Ala Kai Street by a tall growth of grass (Figure 5). The grass transitions fairly quickly, however, to a dense, secondary growth of weeds, ferns, small trees, and vines that cover most of the *mauka* half of the property (Figure 6), and obscure a ground surface that is crisscrossed by relatively recently felled, large ironwood trees. Near the coastal margin of the property, the vegetation transitions to beach *naupaka* (*Scaevola sericea*) with some small ironwood trees (*Casuarina equisetifolia*) and coconut

palms (*Cocos nucifera*) also growing (Figure 7). The parcel is fronted at the coast by a wave and windswept shelf of *pāhoehoe* bedrock and a low cliff (Figures 8 and 9).

# Culture-Historical Background for Kea'au

The subject parcel is located within Kea'au Ahupua'a, a land unit of the District of Puna, one of six major districts on the island of Hawai'i. The *ahupua'a* of Kea'au is one of fifty traditional land divisions found in the *moku* (district) of Puna on the eastern shores of Hawai'i Island. The Hawaiian proverb "Puna, mai 'Oki'okiaho a Māwae" describes the extent of the district spanning from 'Oki'okiaho the southern boundary, to Māwae, the northern boundary. In the book, *Native Planters in Old Hawaii*, Handy and Handy (1991) describe Puna as an agriculturally fertile land that has repeatedly been devastated by lava flows. Writing during the 1930s, they relate that:

The land division named Puna—one of the six chiefdoms of the island of Hawaii said to have been cut ('oki) by the son and successor of the island's first unifier, Umi-a-Liloa—lies between Hilo to the north and Ka'u to the south, and it projects sharply to the east as a great promontory into the Pacific. Kapoho is its most easterly point, at Cape Kumukahi. The uplands of Puna extend back toward the great central heights of Mauna Loa, and in the past its lands have been built, and devastated, and built again by that mountain's fires. In the long intervals, vegetation took hold, beginning with miniscule mosses and lichens, then ferns and hardier shrubs, until the uplands became green and forested and good earth and humus covered much of the lava-strewn terrain, making interior Puna a place of great beauty. . .

...One of the most interesting things about Puna is that Hawaiians believe, and their traditions imply that this was once Hawaii's richest agricultural region and that it is only in relatively recent time that volcanic eruption has destroyed much of its best land. Unquestionably lava flows in historic times have covered more good gardening land here than in any other district. But the present desolation was largely brought about by the gradual abandonment of their country by Hawaiians after sugar and ranching came in... (Handy and Handy 1991:539-542)

As suggested in the above passage, Puna was a region famed in legendary history for its associations with the goddess Pele and god Kāne (Maly 1998). Because of the relatively young geological history and persistent volcanic activity the region's association with Pele has been a strong one. However, the association with Kāne is perhaps more ancient. Kāne, ancestor to both chiefs and commoners, is the god of sunlight, fresh water, verdant growth, and forests (Pūku'i 1983). It is said that before Pele migrated to Hawai'i from Kahiki, there was "no place in the islands . . . more beautiful than Puna" (Pūku'i 1983:11). Contributing to that beauty were the groves of fragrant *hala* and forests of 'ōhi'a lehua for which Puna was famous, and the inhabitants of Puna were likewise famous for their expertise and skill in *lauhala* weaving.

In Precontact and early Historic times the people of Puna lived primarily in small settlements along the coast with access to fresh water, where they subsisted on marine resources and agricultural products. According to McEldowney (1979), six coastal villages were traditionally present between Hilo and Cape Kumakahi (Kea'au or Hā'ena, Maku'u, Waiakahiula, Honolulu, Kahuwai, and Kula or Koa'e). The current study area is located between Hā'ena and Maku'u Villages. As described by McEldowney, each of the villages:

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surrounding the gardens. Although all major cultigens appear to have been present in these gardens, sweet potatoes, ti (*Cordyline terminalis*), noni (Morinda citrifolia), and gourds (*Lagenaria siceraria*) seem to have been more conspicuous. Breadfruit, pandanus, and mountain apple (*Eugenia malaccensis*) were the more significant components of the groves that grew in more disjunct patterns than those in Hilo Bay. (McEldowney 1979:17)

Ka Mo'olelo O Hi'iakaikapoliopele (The story of Hi'iakaikapoliopele), initially published in the Hawaiian language newspaper Ka Na'i Aupuni between the years 1905-1906 (Ho'oulumāhiehie 2006), tells a story of Pele and her siblings that takes place at Hā'ena not far from the current study area. The story relates that after settling on Hawai'i Island, Pele and her siblings ventured down to Hā'ena in Kea'au to bathe in the sea. While there, Pele was overcome with the desired to sleep. She informed her youngest sister, Hi'iaka not to allow any of their siblings to awaken her. Hi'iaka consented to her sister's commands. In her dream state, Pele followed the sound of a pahu (drum), which carried her spirit to the island of Kaua'i, where she saw and met a striking man named Lohi'au. The two met and fell madly in love, however, given that Pele was in her spirit form, she made it clear to Lohi'au that she must return to Hawai'i Island. Pele's long sleep was cause for concern and although tempted to awaken her sister, Hi'iaka held true to her sister's commands.

When she awoke, Pele called upon each of her sisters and made a proposition, asking which one of them would fetch her dream lover Lohi'au from Kaua'i. Knowing Pele's tempestuous temper, each feared possible repercussions and refused to go, except for her youngest sister, Hi'iaka. Pele demanded that Hi'iaka travel to Kaua'i to fetch Lohi'au, and sent her on her way with strict instructions; Hi'iaka was not to take him as her husband, she was not to touch him, and she was to take no longer than forty days on her journey. While Hi'iaka agreed to her sister's demands, she realized that in her absence, Pele would become incensed with a burning and vehement fury and destroy whatever she desired. So Hi'iaka set forth two stipulations of her own; her beloved 'ōhi'a lehua grove in Puna was to be spared from destruction, and Pele was to protect her dear friend Hōpoe in her absence. In this version of the story, Hōpoe is described as a young girl from Kea'au who was skilled at riding the surf of Hā'ena, and who was the one who taught Hi'iaka the art of hula. Pele agreed to Hi'iaka's requests, and Hi'iaka departed on her journey to retrieve Pele's lover. In a sympathetic act, Pele bestowed supernatural powers upon Hi'iaka so that she would be protected against the dangers she would undoubtedly meet along the way.

Hi'iaka hadn't yet ventured very far on her journey when she realized that the volcano had begun to smoke thickly, trailing lava towards Hōpoe's home of Kea'au. It was not long before the smolder of smoke burst into a scorching fire. Despite being filled with a sense of dread, sensing that her sister had betrayed her promise, Hi'iaka continued her journey. At last, Hi'iaka found Lohi'au, unfortunately, all that remained of him was his lifeless corpse. Keenly aware that she could not return Lohi'au to her sister in such a state, Hi'iaka used her healing powers to return his wandering spirit back into his body.

By this time, because of the amount of time taken by Hi'iaka, Pele was furious. She shook the earth with great ferocity and heaved her lava in a torrent of devastation, annihilating Hi'iaka's 'ōhi'a lehua forest, obliterating all of Puna, and finally consuming Hōpoe as she lingered by the sea. In her death, Hōpoe was transformed into a stone at the coast of Kea'au; a stone, carefully balanced alongside the sea, that would dance gracefully when touched by the soft breeze or the rumbling of the earth. Hi'iaka, her heart bitter with her sister's betrayal, brought Lohi'au back to Puna as she swore she would. There, enraged by her sister's spiteful acts, Hi'iaka fought a brutal battle with Pele. Fearing that the two sisters would destroy the entire island, the elder gods finally intervened and ended the battle.

A map prepared in 1930, and filed with Land Court Application 1053 (Figures 10), labels the coastal lands on the eastern side of Kaloli Point as "Hopoe," suggesting that the events of *Ka Mo'olelo O Hi'iakaikapoliopele* (Ho'oulumāhiehie 2006) may have occurred in the general vicinity of the subject parcel. The stone believed to be Hi'iaka's companion, Hōpoe, was moved by a *tsunami* in 1946 (Pukui et al. 1974:52), and no longer dances along the shore of Kea'au Ahupua'a.

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In 1823, British missionary William Ellis and members of the American Board of Commissioners for Foreign Missions (ABCFM) toured the island of Hawai'i seeking out communities in which to establish church centers for the growing Calvinist mission. Ellis recorded observations made during this tour in a journal (Ellis 2004). Walking southwest to northeast along the southeastern shore of the District of Puna with his missionary companions Asa Thurston and Artemas Bishop, Ellis' writings present descriptions of residences and practices in the district, and provide the first written description of Kea'au (or Hā'ena) Village and its environs:

...The country was populous, but the houses stood singly, or in small clusters, generally on the plantations, which were scattered over the whole country. Grass and herbage were abundant, vegetation in many places luxuriant, and the soil, though shallow, was light and fertile.

Soon after 5 P.M., we reached Kaau [Kea'au], the last village in the division of Puna. It was extensive and populous, abounding well with cultivated plantations of taro, sweet potatoes, and sugar-cane, and probably owes its fertility to a fine rapid stream, which, descending from the mountains, runs through it into the sea. (Ellis 2004:296)

When Ellis visited Puna, less than fifty years after the arrival of the first Europeans, the population of Hawai'i was already beginning to decline (Maly 1998). By the mid-nineteenth century, the ever-growing population of Westerners in the Hawaiian Islands forced socioeconomic and demographic changes that promoted the establishment of a Euro-American style of land ownership, and the *Māhele 'Āina* (Land Division) of 1848 became the vehicle for determining the ownership of native lands within the island kingdom. During the *Māhele*, native tenants of the lands could also claim, and acquire title to, *kuleana* parcels that they actively lived on or farmed. As a result of the *Māhele*, Kea'au Ahupua'a was awarded to William C. Lunalilo (the future, and first elected, monarch of the Hawaiian Islands) as 'āpana (lot) 16 of LCAw. 8559B. Kea'au was one of sixty-five *ahupua'a* maintained by Lunalilo following the *Māhele*. In Puna, very few claims for *kuleana* were submitted. Maly (1998:37) notes that, with the exception of the islands of Kaho'olawe and Ni'ihau, no other land division of comparable size, had fewer claims for *kuleana* from native tenants than the district of Puna. Only two *kuleana* (LCAw. 2327 to Barenaba and LCAw. 8081 to Hewahewa) were awarded within Kea'au Ahupua'a, neither of which was in close proximity to the current study area (Maly 1999).

Although exposed to missionary presence since the 1820s, early pre-*Māhele* narratives portray Puna as a district still heavily rooted in tradition, being only marginally impacted by foreign influence. While earlier narratives describe the region as densely populated with settlement locales present at both coastal and inland settings, subsequent accounts reveal a sharp decline in the native population throughout the nineteenth century, with Hawaiians maintaining marginalized communities outside of the central population centers. Within a quarter of a century, Puna's population deteriorated by more than half from 4,800 in 1835 to 2,158 in 1860 (Anderson 1865), and continued decreasing to a mere 1,043 by 1878, reaching an unsurpassed low of 944 by 1884 (Thrum 1885 and 1886). Lifeways for the Hawaiian population still residing in Puna underwent drastic changes during the second half of the nineteenth century, as the traditional villages and subsistence activities were mostly abandoned.

By the beginning of the twentieth century, Puna was on the verge of major economic growth, spurred by the booming sugar and lumber industries. Increasing urbanization of Puna, and particularly Kea'au, were initially propelled by the sale of the *ahupua'a* to William Herbert (W.H.) Shipman, J. Eldarts, and Samuel Damon by the King Lunalilo Estate in 1882. Campbell and Ogburn (1992) relate that with land leased from Shipman, a small group of investors (B.F. Dillingham, Lorrin A. Thurston, Alfred W. Carter, Samuel M. Damon) created and developed the 'Ōla'a Sugar Company, which operated on lands *mauka* of the current study area between 1899 and 1984. The current study area was too rocky for the cultivation of sugarcane, and was used by the Shipman family as ranch/grazing land until the late 1950s, when it subdivided into the Hawaiian Paradise Park subdivision and sold in many small pieces to individual owners.

# **Prior Archaeological Studies**

Records on file at DLNR-SHPD indicate that 22 parcels within the Hawaiian Paradise Park subdivision (totaling 22 acres) have been previously surveyed for archaeological sites. Twenty-one parcels were surveyed by Haun and Henry (2013a, 2013b, 2013c) and the twenty-second parcel was surveyed by Higelmire and Lash (2017). Each of these studies, conducted at locations inland of the current study area, reported negative findings with regards to the presence of archaeological sites and features.

A survey of coastal lands within Kea'au Ahupua'a, conducted by Lass (1997) along the route of the Old Government Road to the northwest of HPP, identified fifteen archaeological sites including the Old Government Road/Puna Trail (Site 50-10-36-21273), which once passed inland of the current study area (Figure 10), along with numerous rock walls, enclosures, rock piles, modified bedrock features, and several concrete structures (Sites 50-10-36-21259 to 21273) (Figure 11). These sites were interpreted as having been used for Precontact to early Historic Period habitation, burial, and agricultural purposes, Historic ranching purposes, and World War II-era coastal defense purposes. Although not previously recorded, it is likely that similar sites were once common along the coast of HPP as well, prior to the development of the subdivision roads and lots.

# **Field Inspection**

On June 6, 2018, Matthew R. Clark, M.A., conducted an archaeological field inspection of the 0.51-acre subject parcel. Walking a meandering transect from east to west (from Paradise Ala Kai Street to the coast) across the 80-foot wide by 265-foot long study area, the surface of the parcel was examined for the presence of historic properties. Fallen trees and thick vegetation covering the *mauka* portion of the property limited ground visibility in that area, but the visibility improved in the *naupaka* covered area at the seaward end of the parcel, and was excellent on the coastal bedrock shelf fronting the property. No archaeological resources of any kind were observed on the surface of the subject parcel during the field inspection, and the likelihood of encountering subsurface resources is extremely remote given the exposed bedrock ground surface. Based on the negative findings of the field investigation, on behalf of our client, we are requesting that DLNR-SHPD issue a written determination of "no historic properties affected" in accordance with HAR 13§13-284-5(b)1, with respect to the proposed district boundary amendment.

Sincerely,

Matthew R. Clark, M.A. Principal Archaeologist

Minma-

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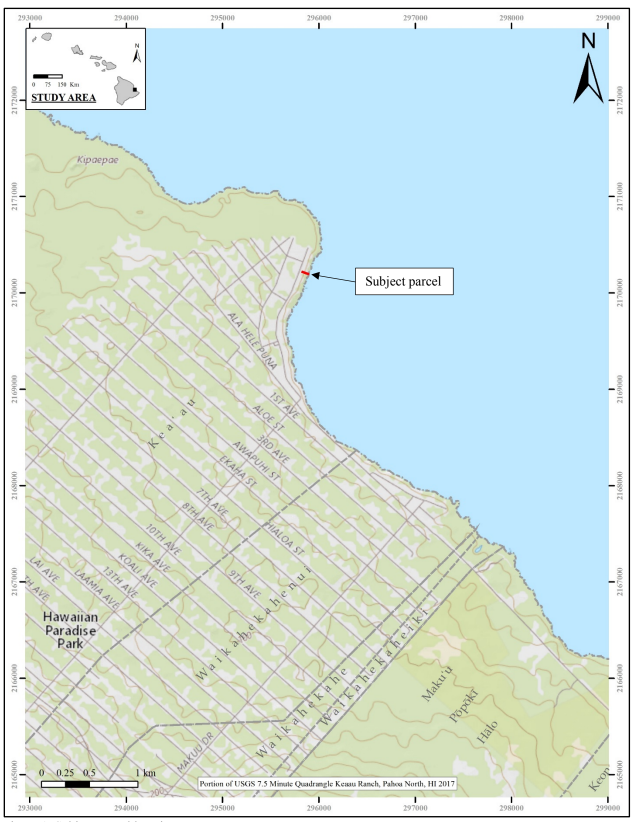


Figure 1. Subject parcel location.

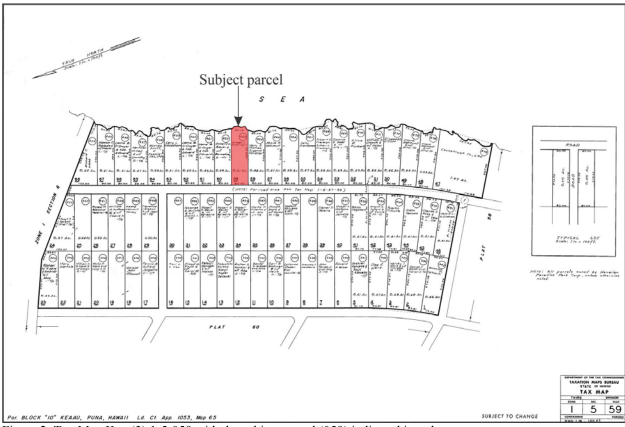


Figure 2. Tax Map Key (3) 1-5-059 with the subject parcel (059) indicated in red.



Figure 3. Aerial image showing the subject parcel (outlined in red).

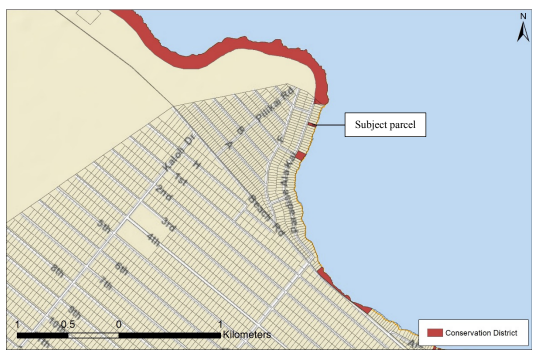


Figure 4. Conservation-zoned lands in the vicinity of the subject parcel.



Figure 5. Vegetation within the subject parcel along Paradise Ala Kai Street, view to the east.



Figure 6. Vegetation within the *mauka* portion of the subject parcel, view to the east.



Figure 7. Vegetation within the *makai* portion of the subject parcel, view to the west.



Figure 8. Bedrock shelf fronting the subject parcel at the coast, view to the north.



Figure 9. Bedrock shelf fronting the subject parcel at the coast, view to the south.

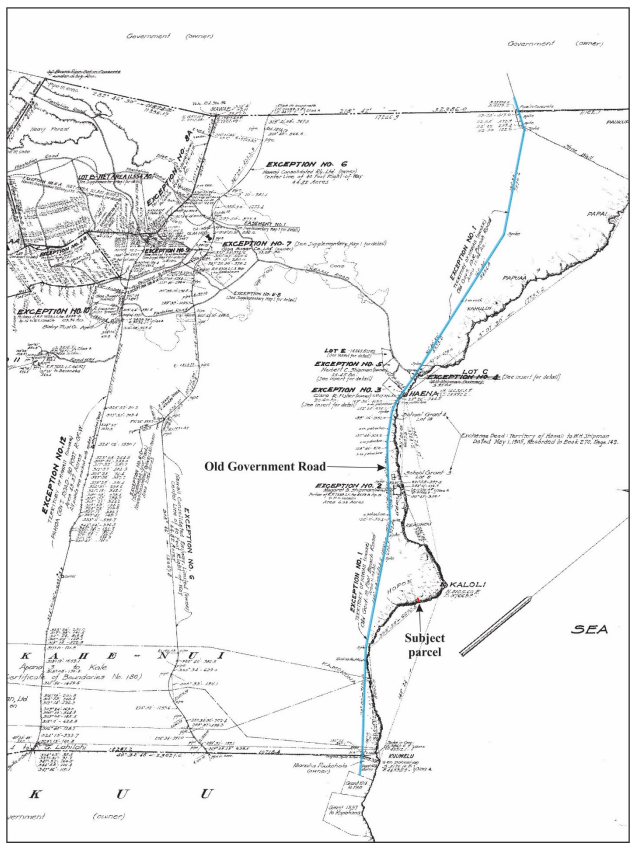


Figure 10. Portion of Land Court Application 1053 Map 1 (prepared July 31, 1930 showing the coastal portion of Kea'au Ahupua'a with the locations of the Old Government Road and the subject parcel indicated.

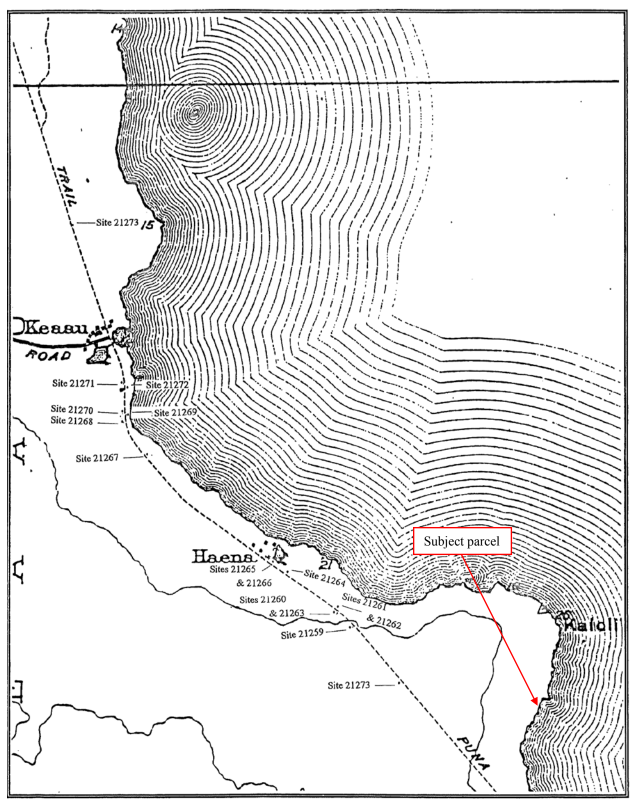


Figure 11. Location of archaeological sites previously recorded in Kae'au Ahupua'a along the route of the Old Government Road to the northwest of HPP (Lass 1997:Figure 2).

# **Appendix 5: Cultural Impact Assessment**



Monica and Kevin Barry (landowners) TMK: (3) 1-5-059:059

Ka Pa'akai Analysis

July 2018

Lokelani Brandt, M.A. Robert B. Rechtman, Ph.D. ASM Affiliates

At the request of Monica and Kevin Barry (landowners), in support of a district boundary amendment application being submitted to the State of Hawai'i Land Use Commission (LUC), ASM Affiliates (ASM) conducted a *Ka Pa'akai O Ka 'Aina* analysis of a 0.51-acre parcel (TMK: (3) 1-5-059:059) located in Hawaiian Paradise Park (HPP), Kea'au Ahupua'a, Puna District, Island of Hawai'i (Figures 1, 2, and 3). The landowner is seeking to reclassify the subject parcel from Conservation land to Agricultural land (Figure 4).

Article XII, Section 7 of the Hawai'i Constitution obligates the State and its agencies, such as the LUC, "to protect the reasonable exercise of customarily and traditionally exercised rights of native Hawaiians to the extent feasible when granting a petition for reclassification of district boundaries." (Ka Pa'akai O Ka 'Aina v Land Use Commission, 94 Hawai'i 31, 7 P.3d 1068 [2000]). Under Article XII, Section 7, the State shall protect all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes and possessed by *ahupua'a* tenants who are descendants of native Hawaiians who inhabited the Hawaiian Islands prior to 1778, subject to the right of the State to regulate such rights. In the context of land use permitting, these issues are commonly addressed when the LUC is asked to approve a petition for the reclassification of district boundaries, as such an action most often initiates activities that precede initial intensive development.

In the September 11, 2000 Hawai'i Supreme Court landmark decision (Ka Pa'akai O Ka 'Aina v Land Use Commission), an analytical framework for addressing the preservation and protection of customary and traditional native practices specific to Hawaiian communities was created. The court decision established a three-part process relative to evaluating such potential impacts: first, to identify whether any valued cultural, historical, or natural resources are present; and identify the extent to which any traditional and customary native Hawaiian rights are exercised; second, to identify the extent to which those resources and rights will be affected or impaired by the proposed action; and third, to specify the feasible action, if any, to be taken by the regulatory body to reasonably protect native Hawaiian rights if they are found to exist.

In an effort to identify whether any valued cultural, historical, or natural resources are present within the proposed project area, and identify the extent to which any traditional and customary native Hawaiian rights are, or have been, exercised (the first part of the analytical process); historical archival information was investigated, and prior cultural studies that included consultation and oral-historical interviews were reviewed. A summary of this analysis is presented below.

#### Culture-Historical Background for Kea'au

The subject parcel is located within Kea'au Ahupua'a, a traditional land unit of the Puna District, which is one of six major districts on the island of Hawai'i. The *ahupua'a* of Kea'au is one of fifty traditional land divisions found in the *moku* (district) of Puna on the eastern shores of Hawai'i Island. The Hawaiian proverb "Puna, mai 'Oki'okiaho a Māwae" describes the extent of the district spanning from 'Oki'okiaho the southern boundary, to Māwae, the northern boundary. In the book, *Native Planters in Old Hawaii*, Handy and Handy (1991) described Puna as an agriculturally fertile land that has repeatedly been devastated by lava flows. Writing during the 1930s, they relate that:

The land division named Puna—one of the six chiefdoms of the island of Hawaii said to have been cut ('oki) by the son and successor of the island's first unifier, Umi-a-Liloa—lies between Hilo to the north and Ka'u to the south, and it projects sharply to the east as a great promontory into the Pacific. Kapoho is its most easterly point, at Cape Kumukahi. The uplands of Puna extend back toward the great central heights of Mauna Loa, and in the past its lands have been built, and devastated, and built again by that mountain's fires. In the long intervals, vegetation took hold, beginning with miniscule mosses and lichens, then ferns and hardier shrubs, until the uplands became green and forested and good earth and humus covered much of the lava-strewn terrain, making interior Puna a place of great beauty. . .

...One of the most interesting things about Puna is that Hawaiians believe, and their traditions imply that this was once Hawaii's richest agricultural region and that it is only in relatively recent time that volcanic eruption has destroyed much of its best land. Unquestionably lava flows in historic times have covered more good gardening land here than in any other district. But the present desolation was largely brought about by the gradual abandonment of their country by Hawaiians after sugar and ranching came in... (Handy and Handy 1991:539-542)

As suggested in the above passage, Puna was a region famed in legendary history for its associations with the goddess Pele and god Kāne (Maly 1998). Because of the relatively young geological history and persistent volcanic activity, the region's association with Pele has been a strong one. However, the association with Kāne is perhaps more ancient. Kāne, ancestor to both chiefs and commoners, is the god of sunlight, fresh water, verdant growth, and forests (Pukui 1983). It is said that before Pele migrated to Hawai'i from Kahiki, there was "no place in the islands . . . more beautiful than Puna" (Pukui 1983:11). Contributing to that beauty were the groves of fragrant *hala* and forests of 'ōhi'a lehua for which Puna was famous, and the inhabitants of Puna were likewise famous for their expertise and skill in *lauhala* weaving.

In Precontact and early Historic times the people of Puna lived primarily in small settlements along the coast with access to fresh water, where they subsisted on marine resources and agricultural products. According to McEldowney (1979), six coastal villages were traditionally present between Hilo and Cape Kumukahi (Kea'au or Hā'ena, Maku'u, Waiakahiula, Honolulu, Kahuwai, and Kula or Koa'e). The current study area is located between Hā'ena and Maku'u Villages. As described by McEldowney, each of the villages:

...seems to have comprised the same complex of huts, gardens, windbreaking shrubs, and utilized groves, although the form and overall size of each appear to differ. The major differences between this portion of the coast and Hilo occurred in the type of agriculture practiced and structural forms reflecting the uneven nature of the young terrain. Platforms and walls were built to include and abut outcrops, crevices were filled and paved for burials, and the large numbers of loose surface stones were arranged into terraces. To supplement the limited and often spotty deposits of soil, mounds were built of gathered soil, mulch, sorted sizes of stones, and in many circumstances, from burnt brush and surrounding the gardens. Although all major cultigens appear to have been present in these gardens, sweet potatoes, ti (*Cordyline terminalis*), noni (Morinda citrifolia), and gourds (Lagenaria siceraria) seem to have been more conspicuous. Breadfruit, pandanus, and mountain apple (Eugenia malaccensis) were the more significant components of the groves that grew in more disjunct patterns than those in Hilo Bay. (McEldowney 1979:17)

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When she awoke, Pele called upon each of her sisters and made a proposition, asking which one of them would fetch her dream lover Lohi'au from Kaua'i. Knowing Pele's tempestuous temper, each feared possible repercussions and refused to go, except for her youngest sister, Hi'iaka. Pele demanded that Hi'iaka travel to Kaua'i to fetch Lohi'au, and sent her on her way with strict instructions; Hi'iaka was not to take him as her husband, she was not to touch him, and she was to take no longer than forty days on her journey. While Hi'iaka agreed to her sister's demands, she realized

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that in her absence, Pele would become incensed with a burning and vehement fury and destroy whatever she desired. So Hi'iaka set forth two stipulations of her own; her beloved 'ōhi'a lehua grove in Puna was to be spared from destruction, and Pele was to protect her dear friend Hōpoe in her absence. In this version of the story, Hōpoe is described as a young girl from Kea'au who was skilled at riding the surf of Hā'ena, and who was the one that taught Hi'iaka the art of hula. Pele agreed to Hi'iaka's requests, and Hi'iaka departed on her journey to retrieve Pele's lover. In a sympathetic act, Pele bestowed supernatural powers upon Hi'iaka so that she would be protected against the dangers she would undoubtedly meet along the way.

Hi'iaka hadn't ventured very far on her journey when she realized that the volcano had begun to smoke thickly, trailing lava towards Hōpoe's home of Kea'au. It was not long before the smolder of smoke burst into a scorching fire. Despite being filled with a sense of dread, sensing that her sister had betrayed her promise, Hi'iaka continued her journey. At last, Hi'iaka found Lohi'au, unfortunately, all that remained of him was his lifeless corpse. Keenly aware that she could not return Lohi'au to her sister in such a state, Hi'iaka used her healing powers to return his wandering spirit back into his body.

By this time, because of the amount of time taken by Hiʻiaka, Pele was furious. She shook the earth with great ferocity and heaved her lava in a torrent of devastation, annihilating Hiʻiaka's ' $\bar{o}hi$ 'a lehua forest, obliterating all of Puna, and finally consuming Hōpoe as she lingered by the sea. In her death, Hōpoe was transformed into a stone at the coast of Kea'au; a stone, carefully balanced alongside the sea, that would dance gracefully when touched by the surf. Hiʻiaka, her heart bitter with her sister's betrayal, brought Lohi'au back to Puna as she swore she would. There, enraged by her sister's spiteful acts, Hiʻiaka fought a brutal battle with Pele. Fearing that the two sisters would destroy the entire island, the elder gods finally intervened and ended the battle.

A map prepared in 1930, and filed with Land Court Application 1053 (Figures 5), labels the coastal lands on the eastern side of Kaloli Point as "Hopoe," suggesting that the events of *Ka Moʻolelo O Hiʻiakaikapoliopele* (Hoʻoulumāhiehie 2006) may have occurred in the general vicinity of the subject parcel. Maly (1999:138) indicated that "Hōpoe embodied the *lehua* forest of Keaʻau that extended across the flats that make up what is now called Kaloli Point." The stone believed to be Hiʻiaka's companion, Hōpoe, was moved by a *tsunami* in 1946 (Maly 1999:134; Pukui et al. 1974:52), and no longer dances along the shore of Keaʻau Ahupuaʻa.

In 1823, British missionary William Ellis and members of the American Board of Commissioners for Foreign Missions (ABCFM) toured the island of Hawai'i seeking out communities in which to establish church centers for the growing Calvinist mission. Ellis recorded observations made during this tour in a journal (Ellis 2004). Walking southwest to northeast along the southeastern shore of the District of Puna with his missionary companions Asa Thurston and Artemas Bishop, Ellis' writings present descriptions of residences and practices in the district, and provide the first written description of Kea'au (or Hā'ena) Village and its environs:

...The country was populous, but the houses stood singly, or in small clusters, generally on the plantations, which were scattered over the whole country. Grass and herbage were abundant, vegetation in many places luxuriant, and the soil, though shallow, was light and fertile.

Soon after 5 P.M., we reached Kaau [Kea'au], the last village in the division of Puna. It was extensive and populous, abounding well with cultivated plantations of taro, sweet potatoes, and sugar-cane, and probably owes its fertility to a fine rapid stream, which, descending from the mountains, runs through it into the sea. (Ellis 2004:296)

When Ellis visited Puna, less than fifty years after the arrival of the first Europeans, the population of Hawai'i was already beginning to decline (Maly 1998). By the mid-nineteenth century, the ever-growing population of Westerners in the Hawaiian Islands forced socioeconomic and demographic changes that promoted the establishment of a Euro-American style of land ownership, and the *Māhele 'Āina* (Land Division) of 1848 became the vehicle for determining the ownership of native lands within the island kingdom. During the *Māhele*, native tenants could also claim, and acquire title to, *kuleana* parcels that they actively lived on or farmed. As a result of the *Māhele*, Kea'au Ahupua'a was awarded to William C. Lunalilo (the future, and first elected, monarch of the Hawaiian Islands) as 'āpana (parcel) 16 of Land Commission Award 8559B. Kea'au was one of sixty-five *ahupua'a* maintained by Lunalilo following the *Māhele*. In Puna, very few claims for *kuleana* were submitted. Maly (1998:37) notes that, with the exception of the islands of Kaho'olawe and Ni'ihau, no other land division of comparable size, had fewer claims for *kuleana* from native tenants than the district of Puna. Only two *kuleana* (LCAw. 2327 to Barenaba and LCAw. 8081 to Hewahewa) were awarded within Kea'au Ahupua'a, neither of which is in close proximity to the current study area (Maly 1999).

Although exposed to missionary presence since the 1820s, early pre-Māhele narratives portray Puna as a district still heavily rooted in tradition, being only marginally impacted by foreign influence. While earlier narratives describe the region as densely populated with settlement locales present at both coastal and inland settings, subsequent accounts reveal a sharp decline in the native population throughout the nineteenth century, with Hawaiians maintaining

marginalized communities outside of the central population centers. During the middle part of the nineteenth century, Puna's population declined by more than half from 4,800 in 1835 to 2,158 in 1860 (Anderson 1865), and continued decreasing to a mere 1,043 by 1878, reaching an unsurpassed low of 944 by 1884 (Thrum 1885 and 1886). Lifeways for the Hawaiian population still residing in Puna underwent drastic changes during the second half of the nineteenth century, as the traditional villages and subsistence activities were mostly abandoned.

By the beginning of the twentieth century, Puna was on the verge of major economic growth, spurred by the booming sugar and lumber industries. Increasing urbanization of Puna, and particularly Kea'au, were initially propelled by the sale of the *ahupua'a* to William Herbert (W.H.) Shipman, J. Eldarts, and Samuel Damon by the King Lunalilo Estate in 1882. Campbell and Ogburn (1992) relate that with land leased from Shipman, a small group of investors (B.F. Dillingham, Lorrin A. Thurston, Alfred W. Carter, Samuel M. Damon) created and developed the 'Ōla'a Sugar Company, which operated on lands *mauka* of the current study area between 1899 and 1984. The current study area was too rocky for the cultivation of sugarcane, and was used by the Shipman family as ranch/grazing land until the late 1950s, when it subdivided into the Hawaiian Paradise Park subdivision and sold in many small pieces to individual owners.

# **Identification of Cultural, Historical or Natural Resources**

Records on file at DLNR-SHPD indicate that twenty-two parcels within the Hawaiian Paradise Park subdivision (totaling 22 acres) have been previously surveyed for archaeological sites. Twenty-one parcels were surveyed by Haun and Henry (2013a, 2013b, 2013c) and the twenty-second parcel was surveyed by Higelmire and Lash (2017). Each of these studies, conducted at locations inland of the current study area, reported negative findings with regards to the presence of archaeological sites and features.

A survey of coastal lands within Kea'au Ahupua'a, conducted by Lass (1997) along the route of the Old Government Road to the northwest of HPP, identified fifteen archaeological sites including the Old Government Road/Puna Trail (Site 50-10-36-21273), which once passed inland of the current study area (Figure 10), along with numerous rock walls, enclosures, rock piles, modified bedrock features, and several concrete structures (Sites 50-10-36-21259 to 21273) (Figure 6). These sites were interpreted as having been used for Precontact to early Historic Period habitation, burial, and agricultural purposes, Historic ranching purposes, and World War II-era coastal defense purposes. Although not previously recorded, it is likely that similar sites were once common along the coast of HPP as well, prior to the development of the subdivision's roads and lots.

A field inspection of the subject parcel was conducted on June 6, 2018 by Matthew R. Clark, M.A. of ASM Affiliates. The field inspection revealed that no archaeological features are present on the surface of the parcel, and determined that the likelihood of encountering subsurface resources are extremely remote given the exposed bedrock ground surface (Clark 2018). Although no cultural or historical sites were identified during the archaeological survey, the current subject parcel is situated along the Kaloli Point coastline, which is still accessed for subsistence marine resource collection including but not limited to fishing and the collection of 'opihi (Cellana sp.). An unpaved road located at the north end of Paradise Ala Kai Street provides pedestrian access to the coast where fishermen can walk south along the coastline. A portion of this unpaved road is accessible using a four-wheel drive vehicle.

#### **Previous Ethnographic Studies**

Kepā Maly in 1999 completed archival-historical research, consultation, and a limited site preservation plan for the Kea'au section of the Puna Trail-Old Government Road for  $N\bar{a}$  Ala Hele, the Hawai'i Statewide Trail and Access System. Maly's study identified traditions and practices associated with Kea'au Ahupua'a including travel along the Puna Trail and he identified significant features along the coastal landscape. The oral history component focused on recording the accounts of four individuals who utilized the trail and were knowledgeable about the coastal portion of Kea'au. Maly (1999) indicated that the Puna Trail evolved from the trail system known as the *ala loa*, which passed through the Puna District, and connected to the various districts on the island.

In 1998, Maly conducted an interview with John Ka'iewe Jr. who identified other old villages in the coastal section of Kea'au that were not noted by McEldowney (1979), namely Pākī and Keauhou, which are located between Kaloli Point and Hā'ena. Mr. Ka'iewe described the cultivating grounds for these villages being between the shore and the Old Government Road as well as on the *mauka* side of the road. Mr. Ka'iewe also described gathering marine resources in this area including 'opihi, wana, and limu. Following World War II, Mr. Ka'iewe specified that access had become restricted on the Old Government Road and that "the section of the road from Kaloli to Hā'ena was opened up for military vehicles" (ibid.:133). The presence of burials along the coast between Kea'au to Maku'u were also noted by Mr. Ka'iewe.

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Roy Shipman Blackshear, a descendant of William H. and Mary Shipman was also interviewed by Maly (1999). Mr. Blackshear described traveling along the Old Government Road and coastal lands of Kea'au. With respect to coastal sites, Mr. Blackshear described the fishpond and  $k\bar{u}$  'ula (fishing shrines) stones at Kea'au Bay, a possible burial site on the *mauka* side of the Puna Trail near the Hōpoe vicinity, and old house sites and walls located along the portion of the trail extending from Hā'ena to Pākī and Keauhou. Mr. Blackshear also noted an old *heiau* and burial sites crossed by the Puna Trail in Waikahekahe Nui.

As part of this same study, Maly (1999) conducted an interview with a father and son, Albert Haa Sr. and Albert Haa Jr, who shared their experiences in traveling along the entire Kea'au shoreline for fishing. Mr. Haa described traveling along the shoreline trail from  $H\bar{a}$  ena to  $P\bar{a}k\bar{l}$  instead of using the old Government Road. Mr. Haa also noted the presence of a large coastal cave, however, he did not specify its location.

# **Findings and Conclusions**

In summary, the cultural-historical, archaeological, and ethnographic studies reviewed for this analysis revealed that the current subject parcel is located in the vicinity of Hōpoe; a place described in the epic account of *Pele and Hi'iaka*. From this account, we learn that Hōpoe was the name of Hi'iaka's companion and also the name of her beloved 'ōhi'a grove, both of which were destroyed by her sister Pele. On a mythic level, this Hawaiian legendary account explains the major transformation of the Puna landscape through the interaction of gods and goddesses associated with the islands' volcanic and geological forces. Pukui and Elbert (1986:82) defined *hōpoe* as "fully developed, as a lehua flower." These description appear to describe the existence of a famed 'ōhi'a grove that once thrived in this general area but was eventually consumed by Pele. It is interesting to note that the lava flow in the study area dates between 200 and 700 years old (Sherrod et al. 2007).

With respect to previously identified archaeological features, transportation related sites such as trails and historic roads are located to the west (*mauka*) of the current subject parcel. The oral histories also revealed that there was a less formal shoreline trail used when gathering marine resources. Located along these routes are several traditional settlements and village sites described by McEldowney (1979) and Maly (1999), including Keauhou, Pākī, and Hā'ena, which are located to the north of the subject parcel with additional village sites located to the south of the subject parcel. These coastal villages were established in areas with more favorable conditions for marine resources collection and also contained an environment to support traditional horticultural activities. As noted in the oral history interviews, these traditional agricultural sites are situated between the coast and Old Government Road. Burials were also noted by the several of the interviewees and being located near the villages and along the trails.

Although a variety of marine resources may be procured from the coast in the general vicinity of the subject parcel, the absence of cultivatable soil made this area a less favorable location for permanent settlement and traditional habitation. While the subject parcel location has not been identified as a traditional settlement or village site, other historic sites are known to exist in the general vicinity, one of which is the Puna Trail- Old Government Road, which is a marked trail currently managed by  $N\bar{a}$  Ala Hele.

It is our analysis, given the documented distance between the subject parcel and the previously identified natural, cultural, and historical resources, that the current proposed rezoning action will not adversely affect any of these valued resources. From a review of the oral traditions collected by Maly (1999), and through more recent observations, it is clear that the shoreline has been and continues to be accessed by local fishermen to procure a variety of marine resources. The collection of marine resources for subsistence purposes is a traditional and customary practice; and while such activity may be taking place in the vicinity of the current study parcel, it is our contention that the proposed rezoning action will not adversely affect this practice, nor will it impair access to the coast.

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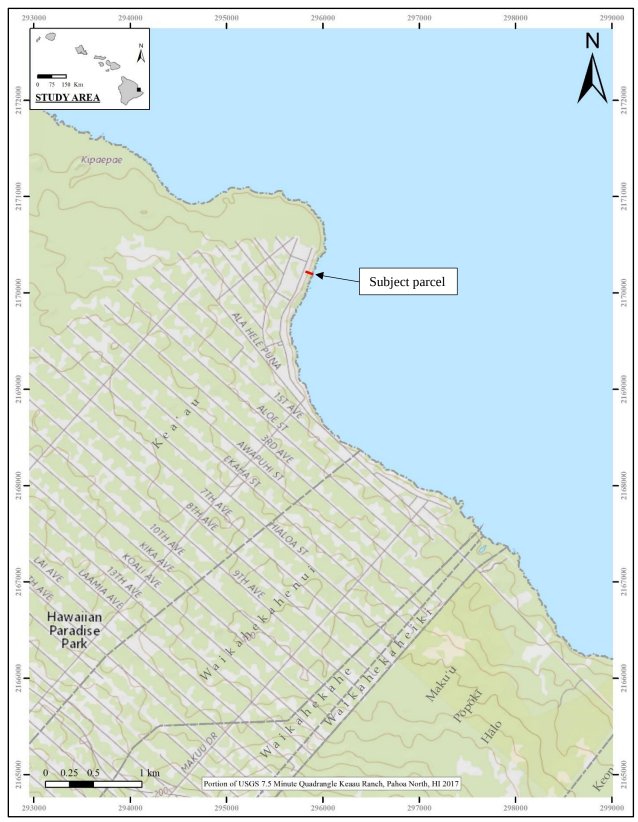


Figure 1. Subject parcel location.

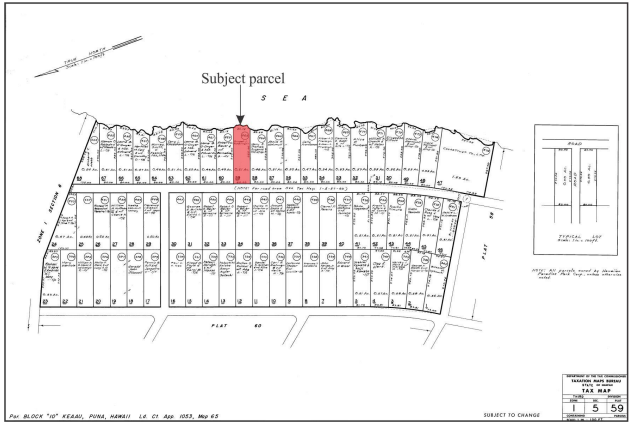


Figure 2. Tax Map Key (3) 1-5-059 with the subject parcel (059) indicated in red.



Figure 3. Aerial image showing the subject parcel (outlined in red).



Figure 4. Conservation-zoned lands in the vicinity of the subject parcel.

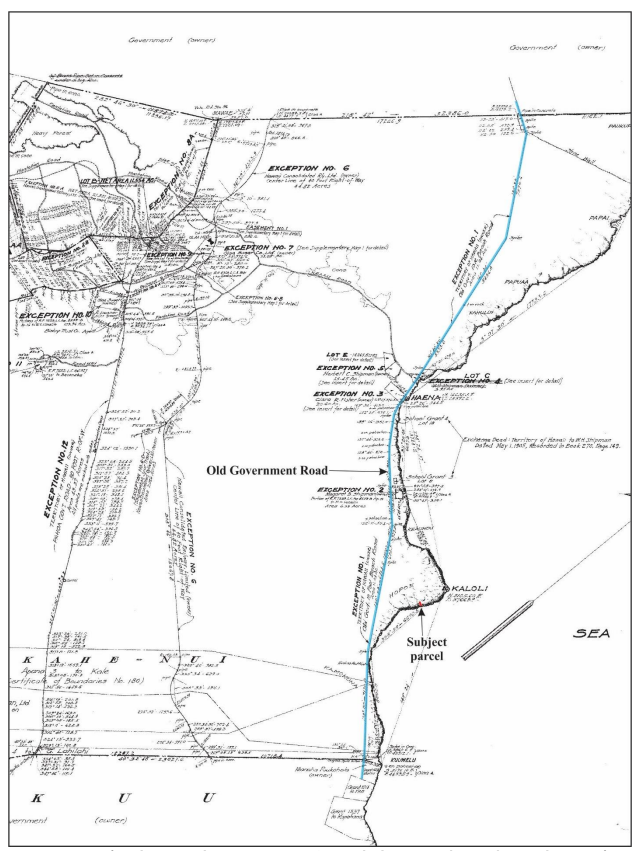


Figure 5. Portion of Land Court Application 1053 Map 1 (prepared July 31, 1930 showing the coastal portion of Kea'au Ahupua'a with the locations of the Old Government Road and the subject parcel indicated.

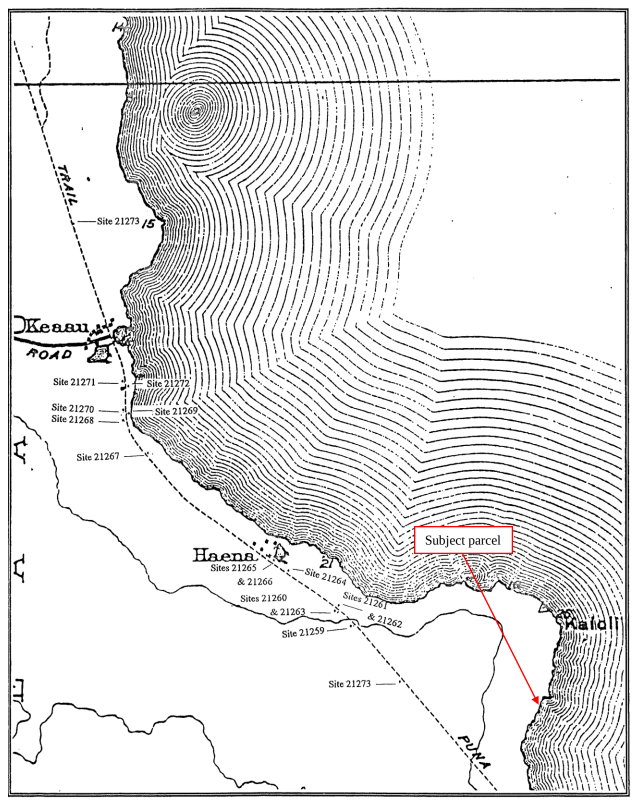


Figure 6. Location of archaeological sites previously recorded in Kae'au Ahupua'a along the route of the Old Government Road to the northwest of HPP (Lass 1997:Figure 2).